Service Manual

74SR590/01B/02B

Audio/Video receiver

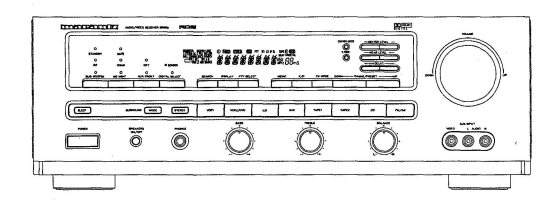


TABLE OF CONTENTS

1.	TECHNICAL SPECIFICATIONS	1
2.	WIRING DIAGRAM	2
3.	BLOCK DIAGRAM	3
4.	SCHEMATIC DIAGRAM AND PARTS LOCATIONS	5
5.	COMPONENT DESCRIPTION	. 23
6.	ADJUSTMENT PROCEDURE	. 25
7.	EXPLODED VIEW AND PARTS LIST	. 27
8.	ELECTRICAL PARTS LIST	. 30

Please use this service manual with referring to the user guide (D.F.U) without fail.



model SR590

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- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
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KOREA

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SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

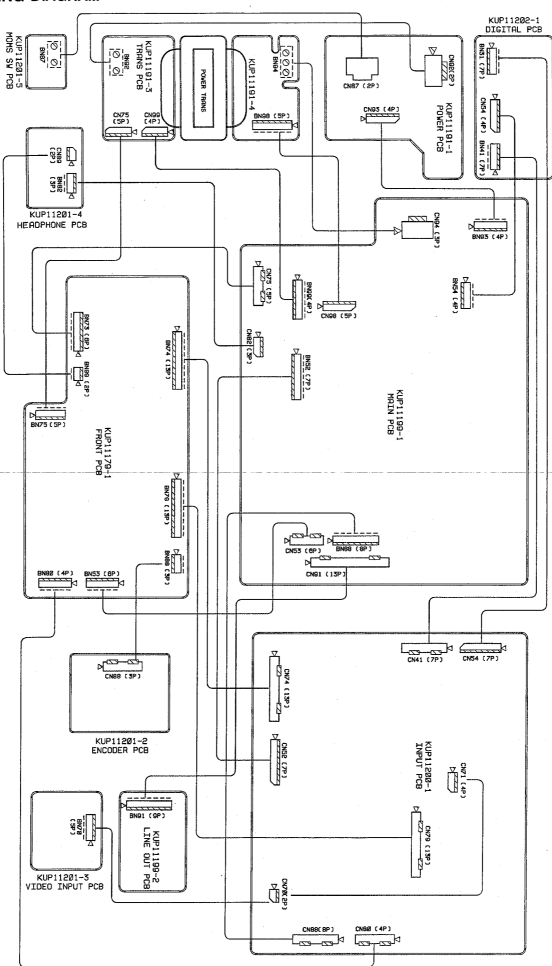
Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

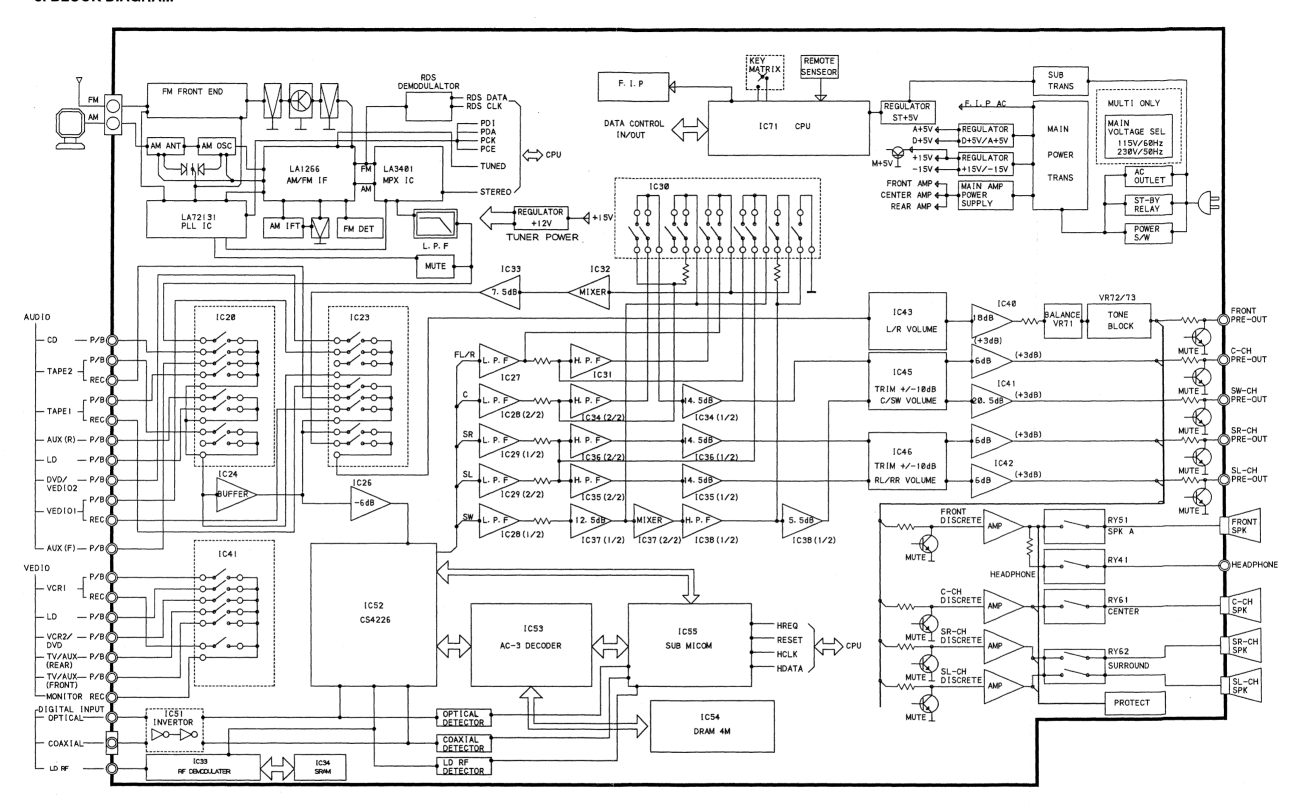
1.TECHNICAL SPECIFICATIONS

FM Tuner section	
Frequency Range	87.5 - 108.0 MHz
Usable Sensitivity	IHF 0.9 uV/10.8 dBf
Signal to Noise Batio	
/01B/02B version	Mono/Stereo 70/65 dB
Uversion	Mono/Stereo 80/73 dB
Distortion	
Stereo separation	
/01B/02B version	1 kHz 45 dB
II version	1 kHz 48 dB
ACS	±400 kHz 55 dB
Image Rejection	98 MHz 50 dB
Timer Output Level	1 kHz, ±40 kHz Dev 500mV
/01B/02B version	1 kHz, ±40 kHz Dev 500mv
U version	
AM Tuner Section	
Frequency Bange	
/01B/02B version	522-1620 kHz
Uversion	520-1710 kHz
Usable Sensitivity	Loop 500 μV/m
Signal to Noise Batio	50 dB (at 94 dB/m)
Distortion	1 kHz, 30 % Mod. 0.5 % (at 85 dB/m)
Selectivity	±10 kHz 25 dB
Audio Section	
Rated Power (5ch drive) Front Center	20 Hz - 20 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch
Rated Power (5ch drive) Front Center Surround	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch
Rated Power (5ch drive) Front Center Surround THD Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 %
Rated Power (5ch drive) Front Center Surround THD Front Input Sensitivity/Impedance Line Signal to Noise Ratio	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB
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Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz AC 230V/50 Hz
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz AC 230V/50 Hz AC 120V/60 Hz
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz AC 230V/50 Hz AC 120V/60 Hz 280 W
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz AC 230V/50 Hz AC 120V/60 Hz 280 W
Rated Power (5ch drive) Front	1 kHz 8 ohms 50 W/Ch 1 kHz 8 ohms 50W + 50W/Ch 20 Hz - 20 kHz 8 ohms 0.09 % 200 mV/47 k ohms 98 dB 1.0 Vp-p/75 ohms AC 115/230V 50/60 Hz AC 230V/50 Hz AC 120V/60 Hz 280 W
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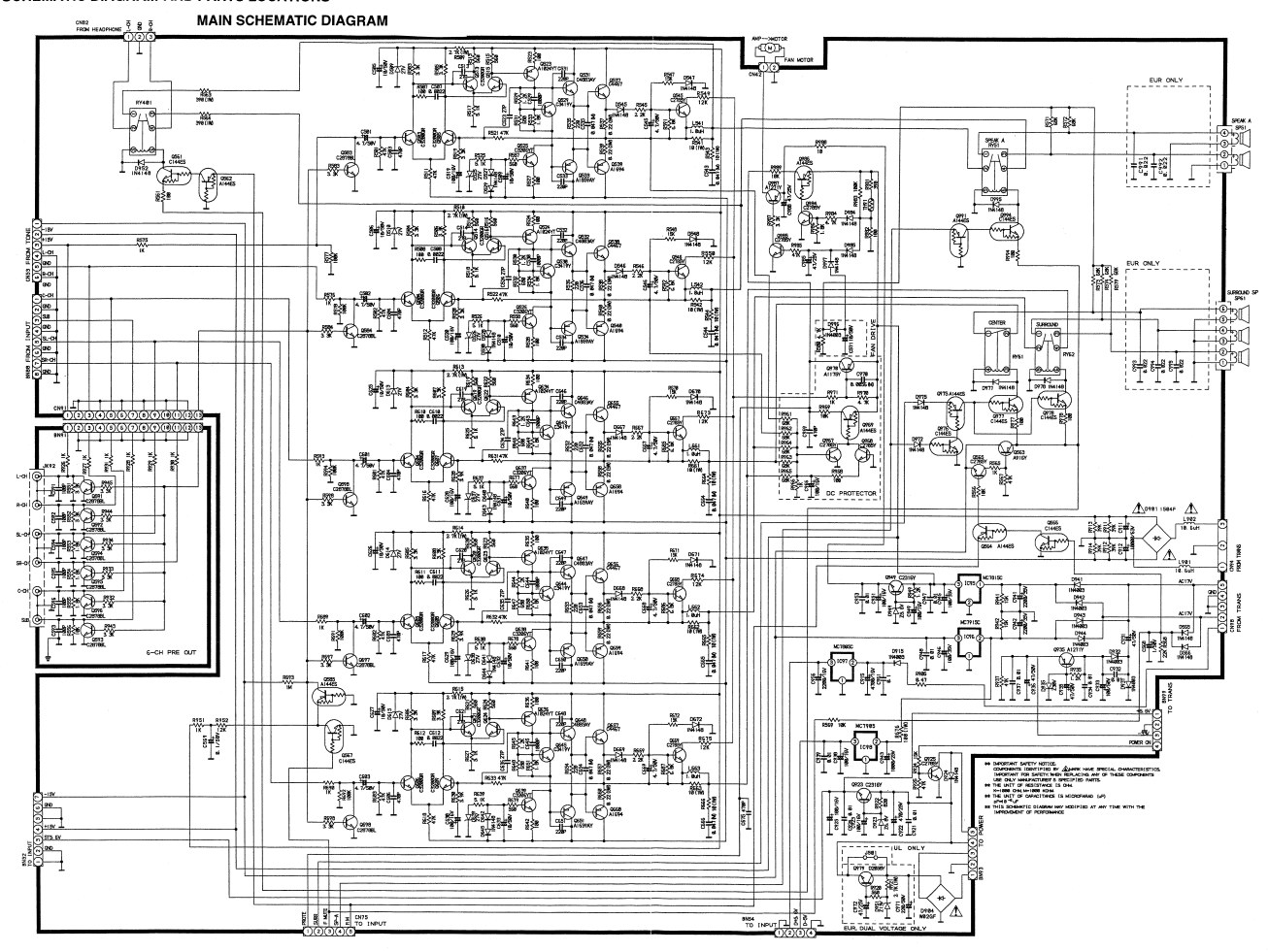
2. WIRING DIAGRAM

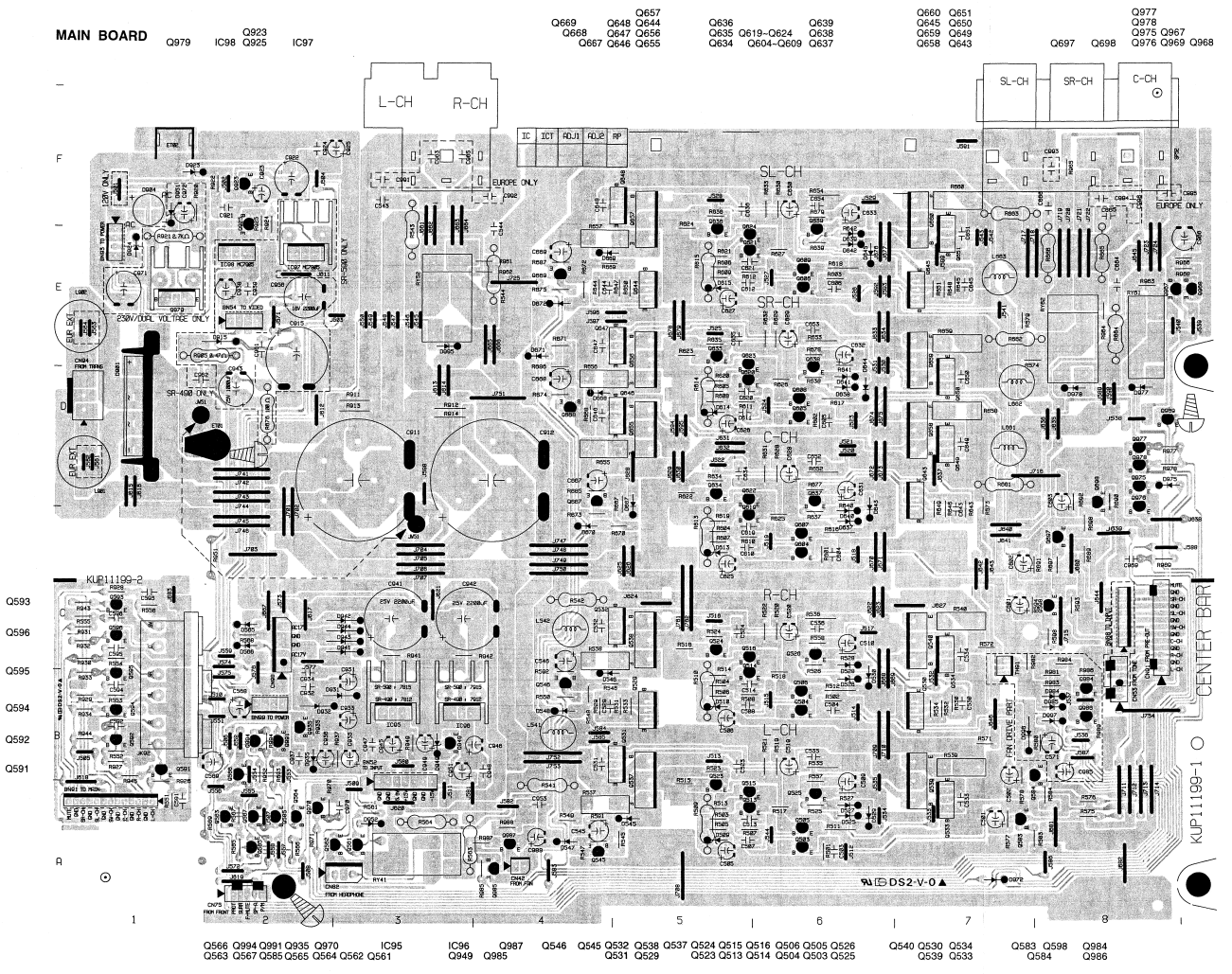


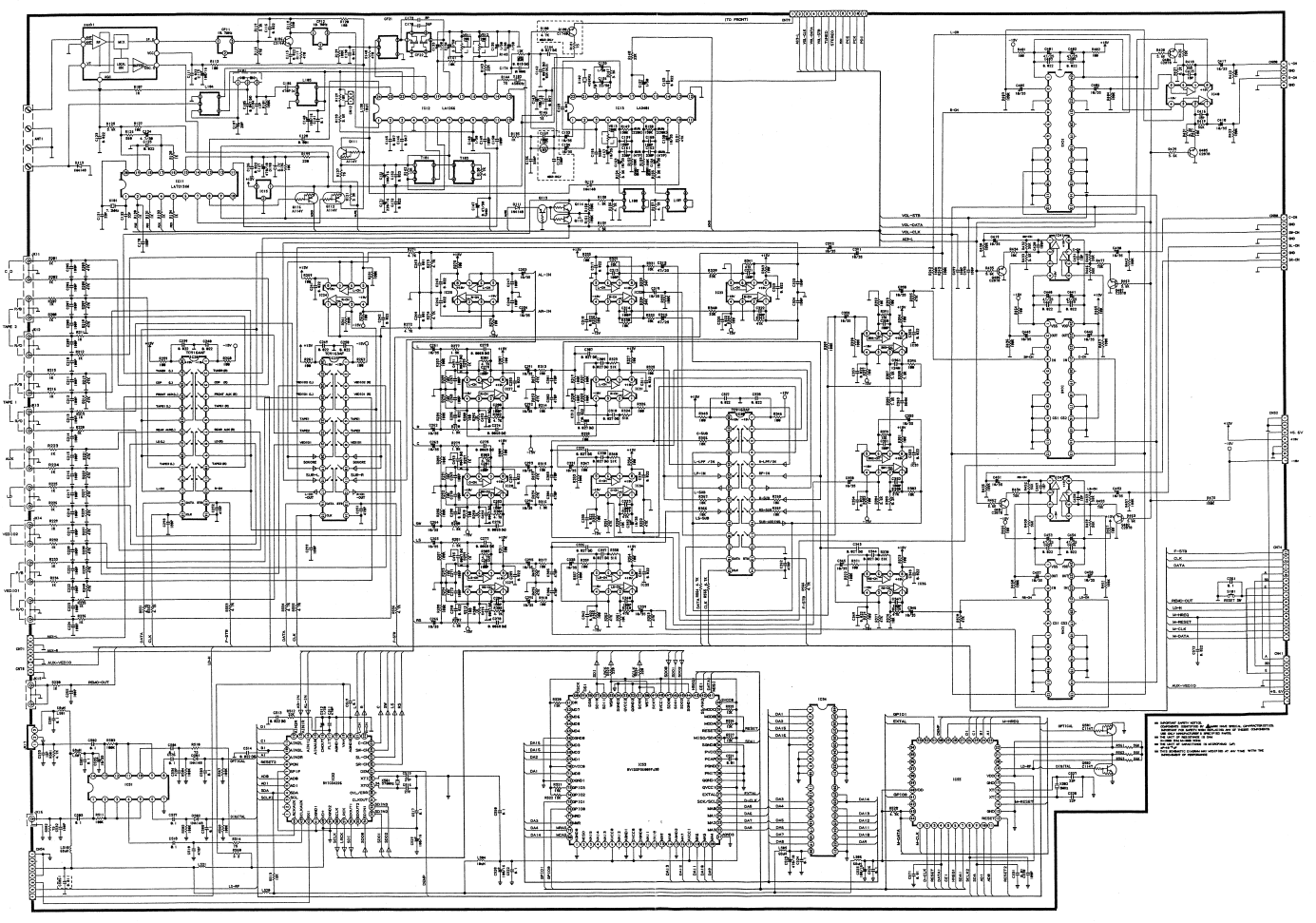
3. BLOCK DIAGRAM



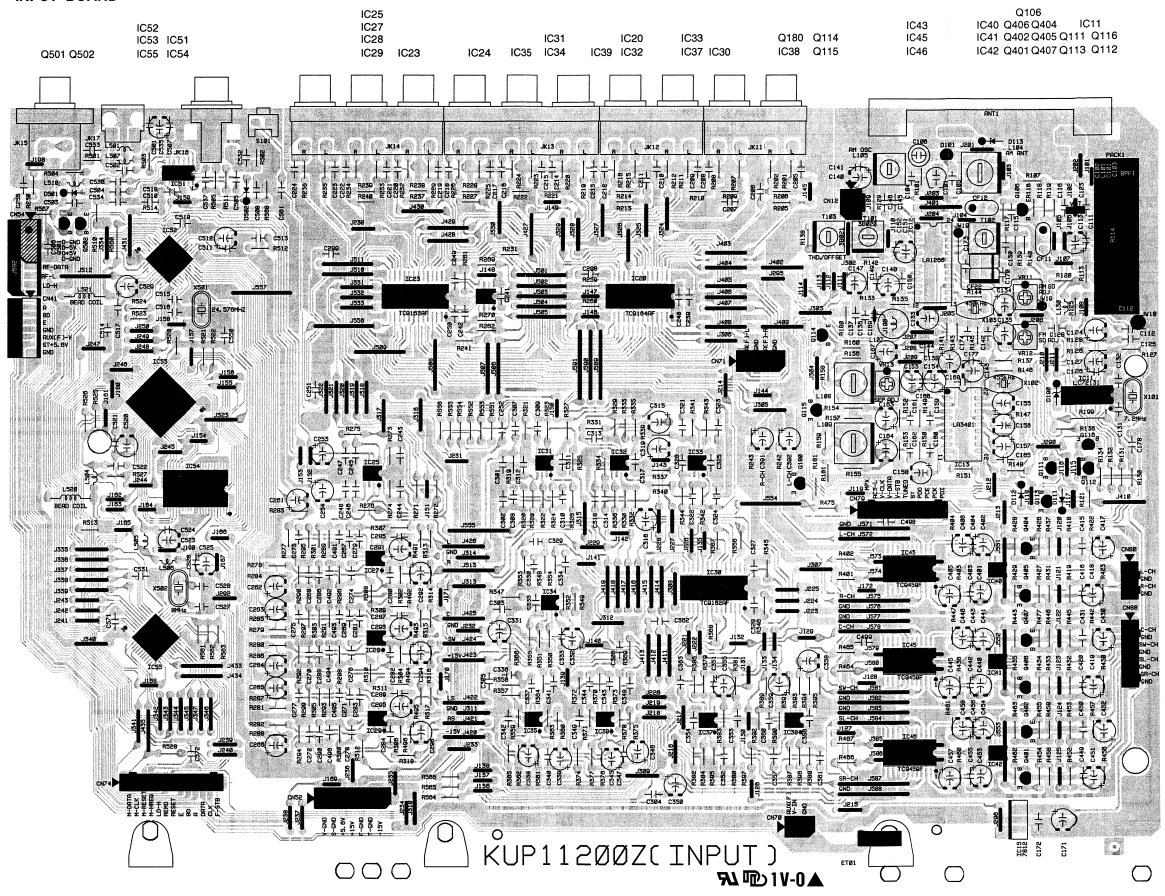
4. SCHEMATIC DIAGRAM AND PARTS LOCATIONS



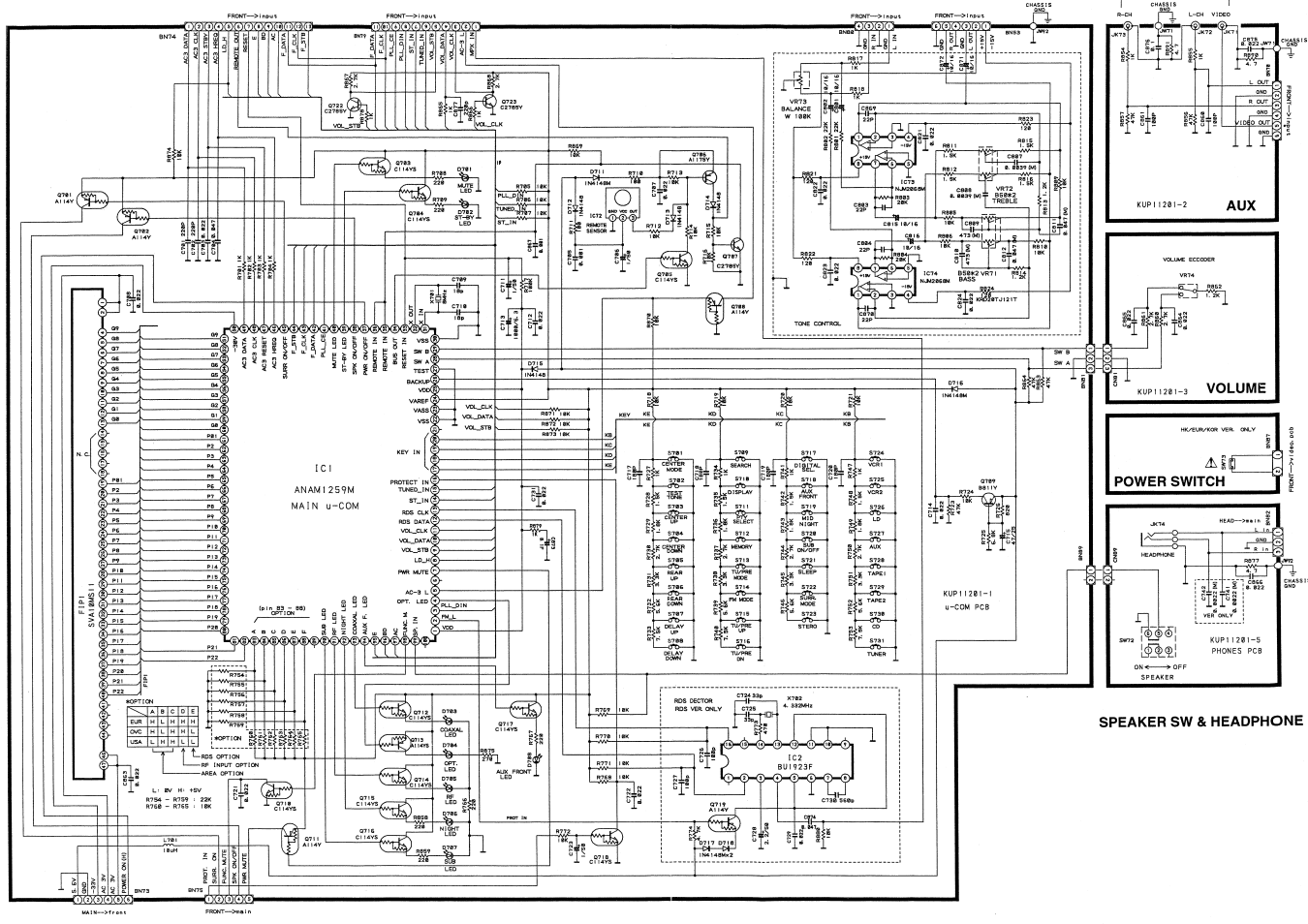




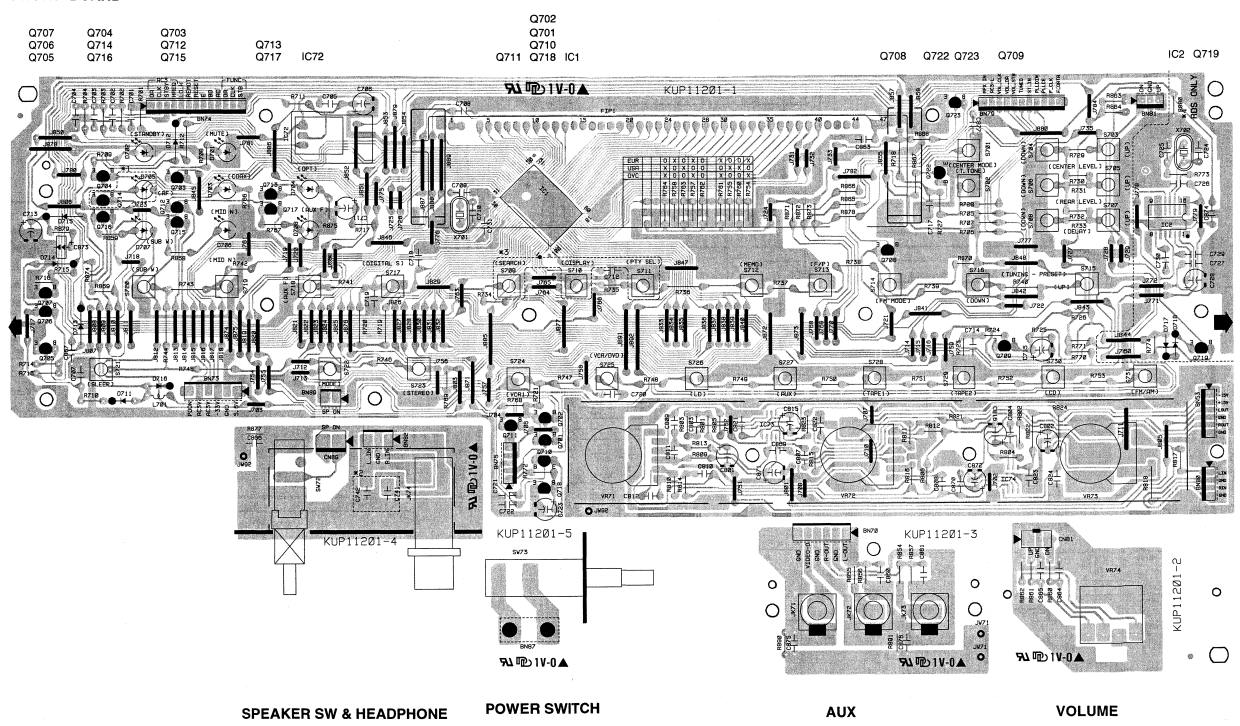
INPUT BOARD



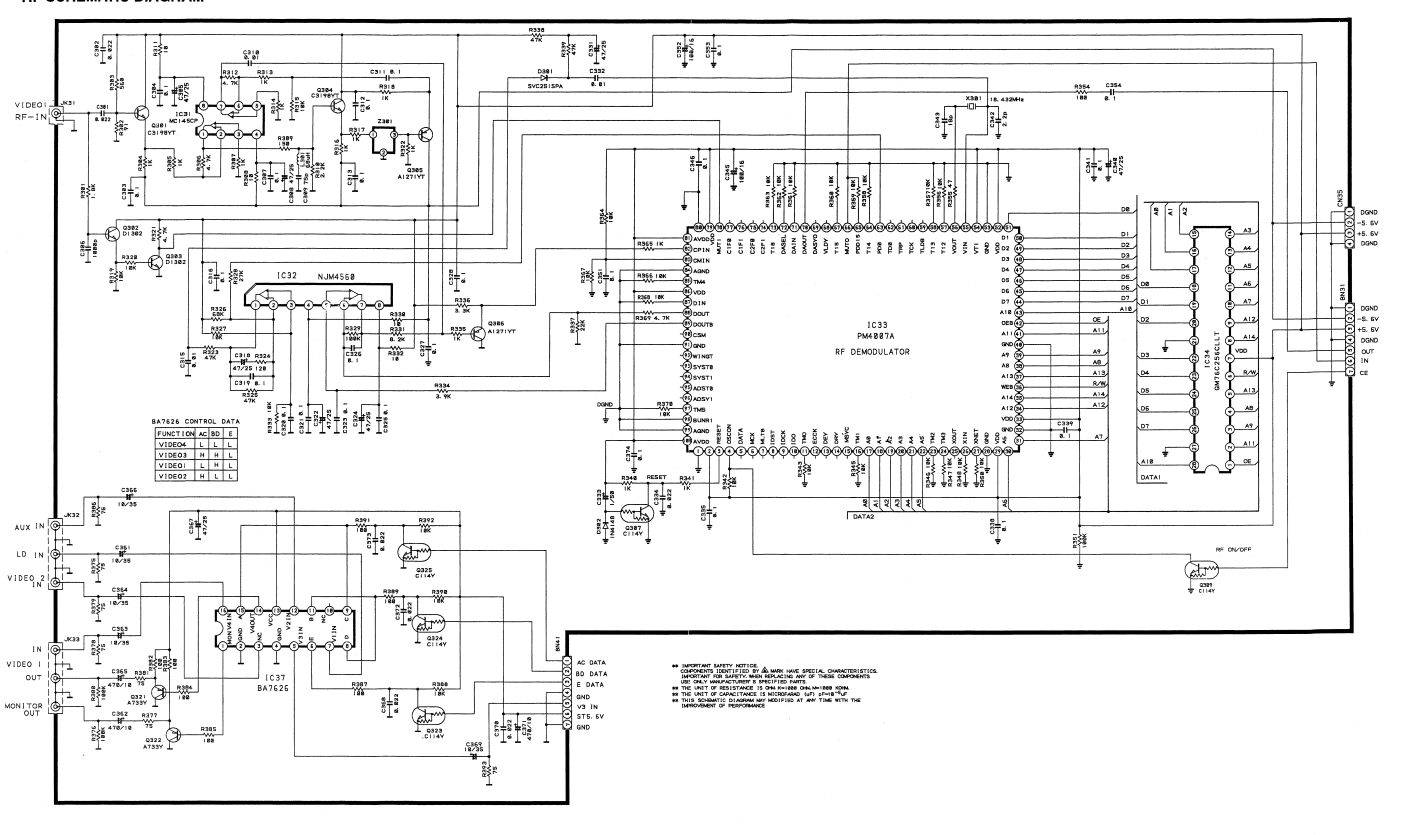
FRONT SCHEMATIC DIAGRAM



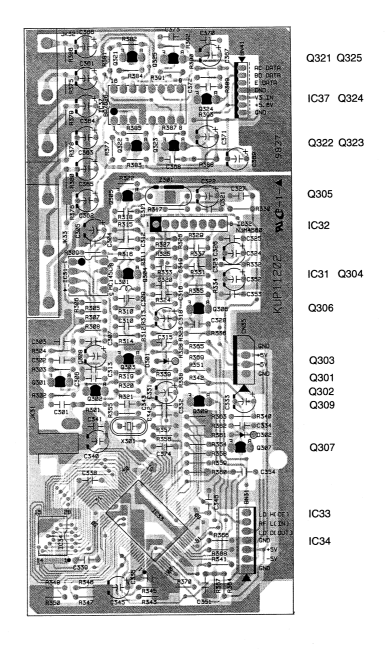
AUX FRONT INPUT



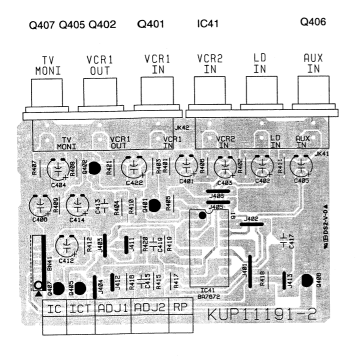
RF SCHEMATIC DIAGRAM



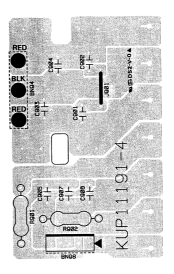
RF BOARD



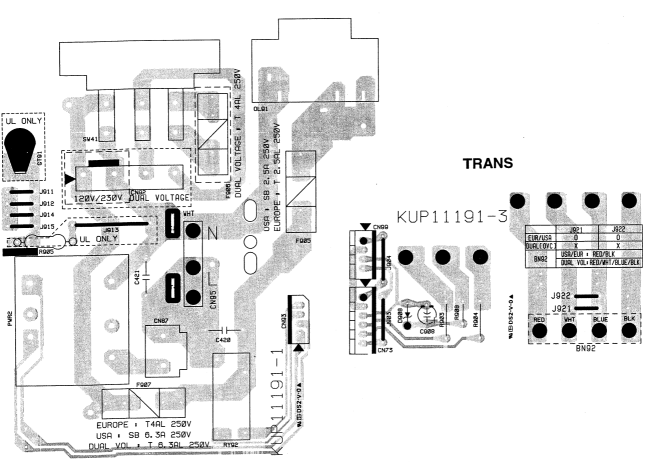
VIDEO BOARD



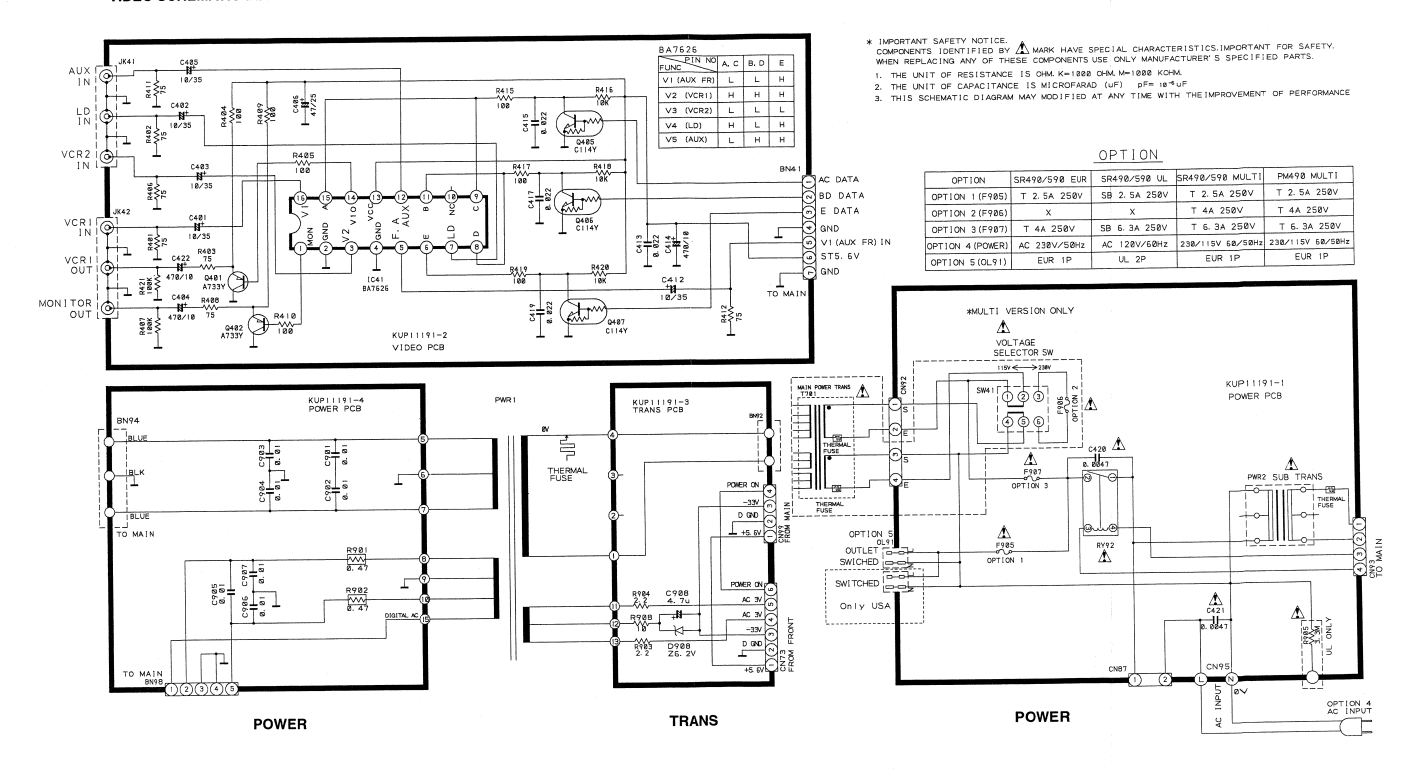
POWER



POWER



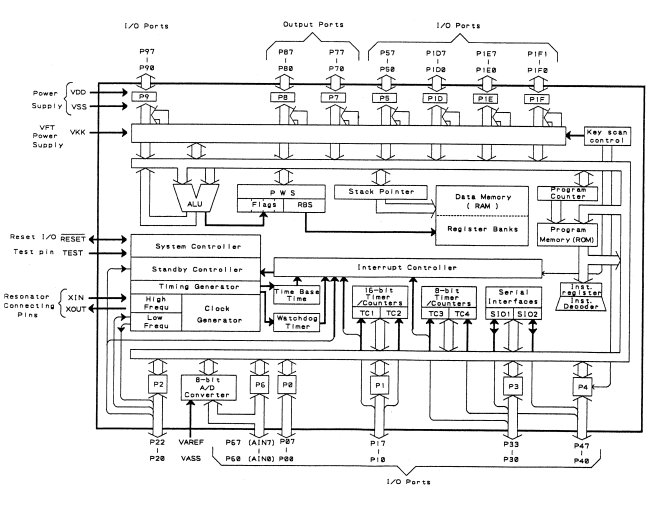
VIDEO SCHEMATIC DIAGRAM



5. COMPONENT DESCRIPTION

IC1: TMP87PM78F 1. Pin Configuration (528) P96 (521) P97 (521) P97 (521) P97 (522) P98 (523) P91 (524) P93 (524) P94 (525) P95 (526) P96 (527) P97 (527) P97 (527) P97 (528) P98 (529) P91 (520) P91 (520)

2. Block Diagram



3. Pin Functions

3. Pin Functions									
PIN No.	SYMBOL	1/0	DESCRIPTION						
1,25	VDD		Power supply (+5V)						
2	FM-L	0	Output for FM/AM (at "L", it's FM)						
3	PLL-DIN		Data input for LC72131M						
4	. OPT. LED	0	Output for driving OPT. LED						
5	AC-3L	0	Output for driving Q401, Q402, Q404, Q405, Q406, Q407						
6	N.C	<u> </u>	No connection						
7	PWR MUTE	0	Output for power mute (at "H", it's active)						
8	LD-H	0	Chip enable for PM4007A						
9	VOL-STB	0	OTD/OLIV/DATA OLIVINA VALORIA						
10 11	VOL-DATA	0	STB/CLK/DATA Output for KIC9162, KIC6163, KIC9164						
12	VOL-CLK	0	Input for DDC data						
13	RDS DATA RDS CLK		Input for RDS data Input for RDS clock						
14	ST-IN	 	Input for ADS clock Input for STEREO/MONO (at "L", it's stereo)						
15	TUND-IN	H	Input for tuned (at "L", it's active)						
16	PROTEC IN	H	Signal input for protection						
17~21	KEY IN	H	Data input for key matrix						
22,23,27	Vss,VASS,TEST	<u> </u>	Ground						
24	VAREF		Reference voltage						
26	BACKUP	П	Input for backup mode						
28	SW B	Ì							
29	SW A		Input for master volume UP/DOWN						
30	Vss		Ground						
31,32	CRYSTAL IN/OUT	1/0	Input/output for crystal oscillator						
33	RESET IN	ı	Input for system reset						
34	BUS OUT	0	Output for remocon data						
35,36	REMOTE IN	-	Input for remocon data						
37	PWR. ON/OFF	0	Output for power on/off (at "H", is's power on)						
38	SPK. ON/OFF	0	Output for speaker on/off (at "L", it's speaker on)						
39	ST-BY LED	0	Output for driving STANDBY LED (at "H", it's active)						
40	MUTE LED	0	Output for driving MUTE LED (at "H", it's active)						
41	PLL-CE	0	Chip enable output for LC72131M						
42	F-DATA	0	OTD/OLIGIDATA O						
43 44	F-CLK	0	STB/CLK/DATA Output for TC9162, TC9163, LC72131M						
45	F-STB SURR. ON/OFF	0	Output for ourseand on left (at III II little annual and						
46	AC3 HREQ	-	Output for surround on/off (at "L", it's surround on)						
47	AC3 RESET								
48	AC3 CLK	0	HREQ/RESET/CLK/DATA output for sub μ-com (IC55)						
49	AC3 DATA	1							
50	30V	$\neg \neg$	-30V Power supply for F.I.P						
51~82	F.I.P	Ö	Segment signal output For F.I.P						
			Input for option						
1									
			Version Option Area RF RDS						
83~87	OPTION		ABCDE						
			02B (EUR) H L H L H						
	İ	Į	U (USA) L H H L L						
			01B (MULTI)						
88,89	N.C		NO connection						
90	SUB LED	0	Output for driving Sub woofer LED						
91	RF LED	0	Output for driving RF LED (at "H", it's active)						
92	NIGHT LED	0	Output for driving NIGHT MODE LED (at "H", it's active)						
93	COAXAL LED	0	Output for driving COAXIAL LED (at "H", it's active)						
94	AUX F. LED	0	Output for driving AUX FRONT LED (at "H", it's active)						
		l	Output for BA7626						
			FUNC. AUX VODA VODO LO AUX						
05.5-		_	PIN NO. FUNC. AUX VCR1 VCR2 LD AUX						
95~97	AC,BD,E	0	95 L H L H L						
1		1	96 L H L L H						
			97 H H L H H						
	TUNO 14								
98 99	FUNC. M	<u> </u>	Output for function mute (at "H", it's active)						
	SP. IN		Input for speaker on/off (at "H", it's speaker on)						
100	N. C		No connection						

6. ADJUSTMENT PROCEDURE

1. Equipment Required

AM Standard Signal Generator (AM SSG)

Oscilloscope

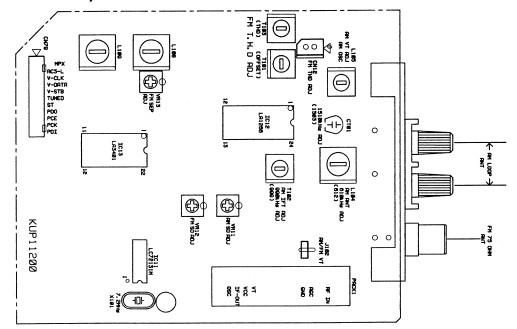
AC Voltmeter FM Standard Signal Generator (FM SSG) **Audio Generator**

Distortion Meter DC Voltmeter

Stereo Modulator

Note: Disconnect external FM antenna prior to alignment

2. Tuner Adjustment test Points



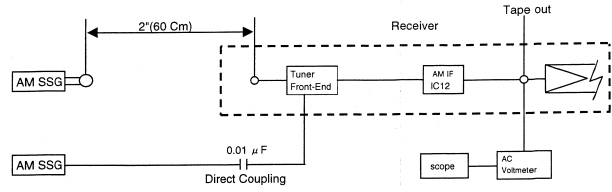
3. AM IF and RF Adjustment

Output of signal generator should not be greater than necessary to obtain an optimum output reading.

Signal generator modulation: 30 % Switch: Press the BAND button to AM RF signal frequency: 400 Hz

Remark: () /01B, /02B version only

		Signal	Set	Equipment	Adjustment		
Step	Subject	Generator	Frequency	Connection	Point	Adjust for	
		Frequency	Setting				
1	tuning	520(522) kHz	520(522) kHz	DC Voltmeter	L105	DC 1.0V ± 0.2V	
	voltage			to J102			
2	RF	610(612) kHz	610(612) kHz ①	AC Voltmeter	L104	Maximize	
	Tuning	1510(1503) kHz	(1503) kHz 1510(1503)kHz2 to TAPE OUT		CT01	audio output	
		※ Feed signal sh	ould be fed to loop	antenna through the te	est loop antenn	a 60 cm distant	
		from the appliar	ice.				
		※ Repeat the ste	p ① and ② until no	further improvement of	occurs.		
3	IF	990 kHz	990 kHz	AC Voltmeter to	T102	Symmetrical curve on	
		(999 kHz)	(999 kHz)	TAPE OUT jack		AM IF genescope	
4	Tuned	990 kHz	990 kHz	AC Voltmeter to	VR11	"Tuned" flag in the	
	Level	(999 kHz)	(999 kHz)	TAPE OUT jack		FL display light on	



AM Adjustment Connection

4. FM IF Adjustment

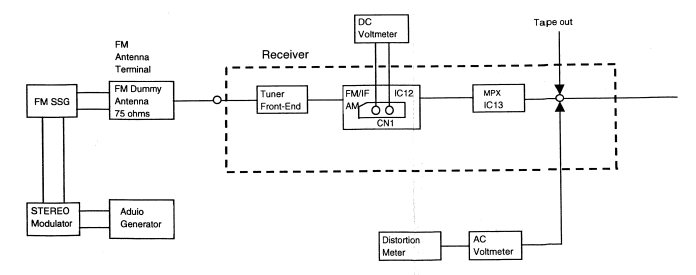
Output of signal generator shoul not be greater than necessary to obtain optimum output reading.

Signal generator deviation: 75 kHz(40kHz)
Switch: Press the BAND button to FM and the FM MODE button to MONO

RF signal frequency: 1 kHz

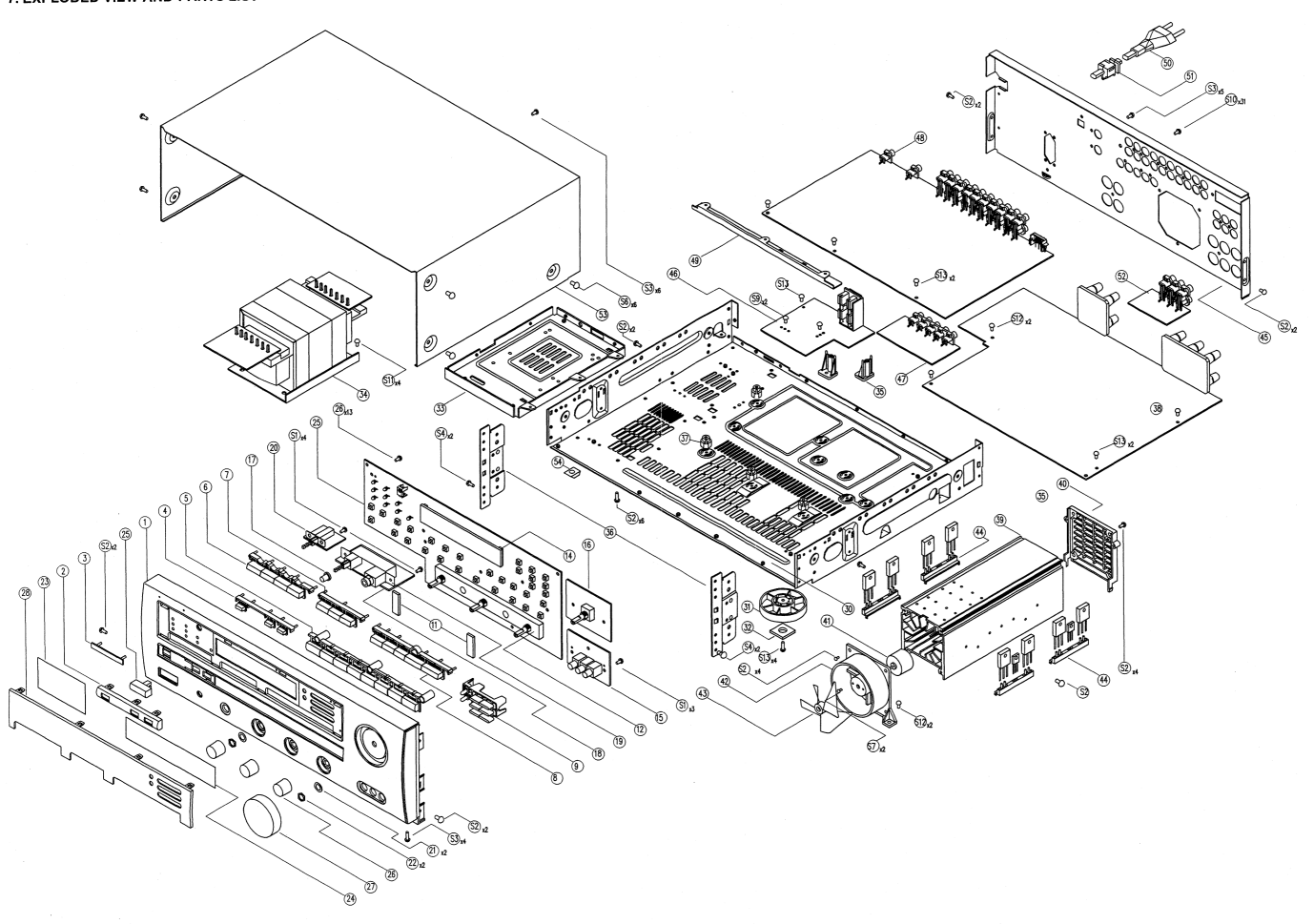
Remark: () /01B, /02B version only

		Signal	Set	Equipment	Adjustment	
Step	Subject	Generator	Frequency	Connection	Point	Adjust for
		Frequency	Setting			
1	Tuning	98.0MHz	98.0MHz ①	DC voltmeter to	T101	Zero reading on
	Band Width	(98.1)MHz	(98.1)MHz	CN12(TUNER B'D)	·	DC Voltmeter
	THD	98.0MHz	98.0MHz ②	Distortion meter	T102	Minimize
		(98.1)MHz	(98.1)MHz	to TAPE OUT jack.		distortion
		※ Repeat the ste	p ① and ② until no	further improvement of	occurs.	
2	Tuned	98.0MHz	98.0MHz	Distortion meter	VR12	FL Display "TUNED"
	Level	(98.1)MHz	(98.1)MHz	to TAPE OUT jack.		indication on receiver
		,	, ,			with FM SSG Output
						level of 10 μV/m
3	Seperation	98.0MHz	98.0MHz	AC Voltmeter to	VR13	Maximize
	Adjust	(98.1)MHz	(98.1)MHz	Tape out jack		seperation



FM RF/IF and MPX Adjustment Connection

7. EXPLODED VIEW AND PARTS LIST



8. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS

R * * * : 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W R * * * : 2) GD05 x x x 160, Carbon film fixed resistor, ±5% 1/6W The samples (1) Resistance value

Examples

(1) Resistance

(1) Resistance '			
0.1Ω 001	10Ω 100	1kΩ 102	100kΩ 104
0.5Ω 005	18Ω 180	$2.7k\Omega272$	680kΩ 684
1Ω 010	100Ω 101	10kΩ 103	1ΜΩ 105
6.8Ω 068	$390\Omega391$	22kΩ 223	4.7ΜΩ 475
		1 8 4 10\A1 I 4	L L

Note: Please distinguish 1/4W from 1/6W by the shape of parts used actually.

CAPACITORS

```
C * * * : CERAMIC CAP.

3) DD1 x x x x 370, Ceramic capacitor
Disc type
Temp.coeff. P350~N1000, 50V
3) Capacity value
2) Tolerance
```

Examples
(2) Tolerance (Capacity deviation)

```
± 0.25 pF ...... 0
± 0.5 pF ...... 1
± 5 % ...... 5
```

* Tolerance of COMMON PARTS handled here are as follows :

```
0.5 pF - 5 pF ...... ± 0.25 pF
6 pF - 10 pF ..... ± 0.5 pF
12 pF - 560 pF .... ± 5 %
```

③ Capacity value 0.5 pF 005 3 pF 030 100 pF 101 1 pF 010 10 pF 100 220 pF 221 1.5 pF 015 47 pF 470 560 pF 561

C * * * : CERAMIC CAP.

4) DK16 x x x 300, High dielectric constant ceramic capacitor
Disc type
Temp.chara. 2B4, 50V

Examples

(4) Capacity value

100 pF 101 1000 pF 102 10000 pF 103 470 pF 471 2200 pF 222

470 pF471 2200 pF 222

C * * * : 5) ELECTROLY CAP.((27), 6) FILM CAP (+)

5) EA x x x x x x 10, Electrolytic capacitor
One-way lead type, Tolerance ±20%

(a) Working voltage
(b) Capacity value

Examples

 Capacity value
 0.1μF 104
 4.7μF 475
 100μF 107

 0.33μF 334
 10μF 106
 330μF 337

 1μF 105
 22μF 226
 1100μF 118

 2200μF 228

Working voltage

6.3 V 006 25 V 025 10 V 010 35 V 035 16 V 016 50 V 050

6) DF15 x x x 350 → Plastic film capacitor
DF15 x x x 310 → Plastic film capacitor
One-way type, Mylar ±5% 50V
DF16 x x x 310 → Plastic film capacitor
One-way type, Mylar ±10% 50V

Capacity value

Examples

NOTE: 1) The above CODES (R***,R***,C***,C*** and C***) are omitted on the schematic diagram in some case.

On the occasion, be confirmed the common parts on the parts list.

 Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows;

1. KOA Corporation

1. KOA Corporation
Part No.(MJI)
Type No.(KOA)
Description
NH05 x x x 140 → RF25S x x x x Ω J (±5% 1/4W)
NH05 x x x 120 → RF50S x x x x Ω J (±5% 1/2W)
NH85 x x x 110 → RF73B2A x x x x Ω J (±5% 1/10W)
NH95 x x x 140 → RF73B2E x x x x Ω J (±5% 1/4W)

* Resistance value
Resistance value(0.1 Ω- 10k Ω)

2. Matsushita Electronic Components Co., Ltd
Part No.(MJI)
NF05 x x x 140
RF05 x x x 140
NF02 x x x 140
RF02 x x x 140

Examples

* Resistance value 0.1Ω 001 $10\Omega \dots 100$ 1kΩ 102 100kΩ 104 0.5Ω 005 $18\Omega\\ 180$ $\mathbf{2.7} k\Omega~\mathbf{272}$ $680k\Omega \dots 684$ 1Ω 010 $100\Omega\\ 101$ $10k\Omega\ 103$ $1M\Omega \dots \ 105$ $6.8\Omega \dots 068$ $390\Omega 391$ 22kΩ 223 4.7MΩ 475

* Resistance value

	ABBREVIATI	ON AND	MARKS
ANT.	: ANTENNA	BATT.	: BATTERY
CAP.	: CAPACITOR	CER.	: CERAMIC
CONN.	: CONNECTING	DIG.	: DIGITAL
HP	: HEADPHONE	MIC.	: MICROPHONE
μ -PRO	: MICROPROCESSOR	REC.	: RECORDING
RES.	: RESISTOR	SPK	: SPEAKER
sw	: SWITCH	TRANSF.	: TRANSFORMER
TRIM.	: TRIMMING	TRS.	: TRANSISTOR
VAR.	: VARIABLE	X' TAL	: CRYSTAL

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

▲ がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

POS.	VERS.	PART NO.	I, K:FAR EAST, **:EUROPE) DESCRIPTION	PART NO.	POS.	VERS.	U:U.S.A., F:JAPAI PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(FOR PCS)	DESCRIPTION	(ILM)	NO	COLOR	(FOR PCS)	DEGOTIN TION	(MJI)
•			FRONT CIRCUIT BOARD					DIODES	
			CAPACITORS		D711		4822 130 30621	1N4148	QP1303062
C701		nsp	CER. 220pF 50V K	nsp	D712	ļ i	4822 130 30621	1N4148	QP1303062
C702		nsp	CER. 220pF 50V K	nsp	D713		4822 130 30621	1N4148	QP1303062
C703		nsp	CER. 0.1μF 50V Z	nsp	D714		4822 130 30621	1N4148	QP1303062
C704		nsp	CER. 0.022µF 50V Z	nsp	D715		4822 130 30621	1N4148	QP1303062
C705		nsp	CER. 1000pF 50V K	nsp	D716		4822 130 30621	1N4148	QP1303062
C706		nsp	ELECT 1.0µF 50V	nsp	D717		4822 130 30621	1N4148	QP1303062
C707	1 1	nsp	CER. 0.022μF 50V Z	nsp	D718	1	4822 130 30621	1N4148	QP1303062
C708		nsp	CER. 0.022µF 50V Z	nsp		1			
C709] [nsp	CER. 18pF	nsp	1			LEDS	1
C710	1 1	nsp	CER. 18pF	nsp	D701	1	4822 130 11674	SLR56VCT130	*HI100820R
C711	1	nsp	ELECT 1.0µF 50V	nsp	D702		4822 130 11674	SLR56VCT130	*HI100820R
C712	l 1	nsp	CER. 0.022µF 50V Z	nsp	D703		4822 130 11674	SLR56VCT130	*HI100820R
C713	[[nsp	ELECT 1000µF 6.3V	nsp	D704		4822 130 11674	SLR56VCT130	*HI100820R
C714	1	nsp	CER. 0.022µF 50V Z	nsp	D705	1	4822 130 11674	SLR56VCT130	*HI100820R
C715		nsp	ELECT 47µF 25V	nsp	D706	'	4822 130 11674	SLR56VCT130	*HI100820R
C717		nsp	CER. 180pF 50V K	nsp	D707	1	4822 130 11674	SLR56VCT130	*HI100820R
C718		nsp	CER. 180pF 50V K	nsp	D708		4822 130 11674	SLR56VCT130	*HI100820F
C719		nsp	CER. 180pF 50V K	nsp		1			
C720	1 1	nsp	CER. 180pF 50V K	nsp	1			INTEGRATED CIRCUITS	1
C720		nsp	CER. 0.022µF 50V Z	nsp	IC01		4822 209 17558	TMP87PM78F	1*HU100330
	[]	•	CER. 0.022µF 50V Z	nsp	IC01	1	4822 209 17453	BFU1923F	*HC104810
C722 C723	1 1	nsp	ELECT 1μF 50V	nsp	IC73		5322 209 13406	NJM2068MD-TE1	*HC104840
	1	nsp	CER. 33pF 50V J	1 1	1C74	1	5322 209 13406	NJM2068MD-TE1	*HC104840
C724		nsp	CER. 33pF 50V J	nsp	10/4		3322 209 10400	THOMEOGOIND TET	110104040
C725	1 1	nsp	• •	nsp	 		}	COIL	
C726		nsp	CER. 100pF 50V K	nsp	1704	i	non	COIL 10µH,K	nen
C727		nsp	CER. 100pF 50V K	nsp	L701		nsp	COIL 10µH,K	nsp
C728		nsp	ELECT 2.2µF 50V	nsp				TRANSICTORS	Į.
C729		nsp	CER. 0.022µF 50V Z	nsp		1	4000 400 0070-	TRANSISTORS	*UT0004005
C730	1 1	nsp	CER. 560pF 50V K	nsp	Q701	1	4822 130 62787	DTA114YS	*HT300480F
C731		nsp	CER. 0.022µF 50V Z	nsp	Q702	1	4822 130 62787	DTA114YS	*HT300480F
C741		nsp	MYLAR 2200pF 50V J	nsp	Q703	1	4822 130 62503	DTC114YS	*BA000730F
C742		nsp	MYLAR 2200pF 50VJ	nsp	Q704	1	4822 130 62503	DTC114YS	*BA000730F
	1			1	Q705	}	4822 130 62503	DTC114YS	*BA000730F
C801		nsp	ELECT 10μF 16V	nsp	Q706		4822 130 11611	KSA1175Y	*HT100390
C802		nsp	ELECT 10µF 16V	nsp	Q707	1	4822 130 11609	KSC2785Y	*HT300590
C803	1	nsp	CER. 22pF 50V J	nsp	Q708	}	4822 130 62787	DTA114YS	*HT300480
C804		nsp	CER. 22pF 50V J	nsp	Q709			KSB811Y	*HT200340
C807	1	nsp	FILM 3900pF 63V J	nsp	Q710	1	4822 130 62503		*BA000730
C808	1	nsp	FILM 3900pF 63V J	nsp	Q711] .	4822 130 62787	DTA114YS	*HT300480
C809	1	nsp	FILM 0.047µF 63V J	nsp	Q712		4822 130 62503	DTC114YS	*BA000730I
C810		nsp	FILM 0.047µF 63V J	nsp	Q713	1	4822 130 62787	DTA114YS	*HT300480F
C811	1	nsp	FILM 0.047µF 63V J	nsp	Q714]	4822 130 62503	DTC114YS	*BA000730F
C812		nsp	FILM 0.047µF 63V J	nsp	Q715		4822 130 62503	DTC114YS	*BA000730I
C815		nsp	ELECT 10µF 16V	nsp	Q716		4822 130 62503	DTC114YS	*BA000730I
C816	1	nsp	ELECT 10µF 16V	nsp	Q717	1	4822 130 62503	DTC114YS	*BA000730
C821	1	nsp	CER. 0.022µF 50V Z	nsp	Q718		4822 130 62503	DTC114YS	*BA000730
C822		nsp	CER. 0.022µF 50V Z	nsp	Q719		4822 130 62787	DTA114YS	*HT300480
C823		nsp	CER. 0.022µF 50V Z	nsp	Q722		4822 130 11609	KSC2785Y	*HT300590
C824		nsp	CER. 0.022µF 50V Z	nsp	Q723		4822 130 11609	KSC2785Y	*HT300590
C860		-	CER. 100pF 50V K	nsp	""				
		nsp	CER. 100pF 50V K	1 ' 1				RESISTORS	
C861	1	nsp		nsp	R701		nen	1kΩ 1/5W J	nsp
C863		nsp		nsp			nsp	1kΩ 1/5W J	nsp
C864	1	nsp	CER. 0.022µF 50V Z	nsp	R702		nsp	1kΩ 1/5W J	
C865		nsp	CER. 0.022µF 50V Z	nsp	R703	1 . 1	nsp		nsp
C866		nsp	CER. 0.022µF 50V Z	nsp	R704		nsp	1kΩ 1/5W J	nsp
C867	1	nsp	CER. 1000pF 50V K	nsp	R705		nsp	10kΩ 1/5W J	nsp
C869		nsp	CER. 22pF 50V J	nsp	R706		nsp	10kΩ 1/5W J	nsp
C870		nsp	CER. 22pF 50V J	nsp	R707		nsp	10k Ω 1/5W J	nsp
C871		nsp	ELECT 10μF 16V	nsp	R708		nsp	220 Ω 1/5W J	nsp
C872	1	nsp	ELECT 10µF 16V	nsp	R709		nsp	220 Ω 1/5W J	nsp
C873		4822 124 12129	BACKUP EECS5R5V104	*EX000030R	R710		nsp	100 Ω 1/5W J	nsp
C874		nsp	CER. 0.047μF 50V Z	nsp	R711		nsp	100 Ω 1/5W J	nsp
		nsp	CER. 0.022µF 50V Z	nsp	R712		nsp	10k Ω 1/4W J	nsp
	1		CER. 0.1µF 50V Z	nsp	R713		nsp	10k Ω 1/5W J	nsp
C875	1	I IISD	IULII. VIIM JUVZ						
C875 C876		nsp nsp	•		1		nsp	7	nsp
C875		nsp	CER. 220pF 50V K	nsp	R714		nsp nsp	10k Ω 1/5W J	nsp
C875 C876			•		1		nsp nsp nsp	7	

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) (VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS. :V	ERSION,	U:U.S.A., F:JAPAN	N, K:FAR EAST, **:EUROPE)		(VERS. :\	/EHSION	, U:U.S.A., F:JAPA	N, K:FAR EAST, ++:EUROPE)	
POS.	VERS.	PART NO.	DECODIBIION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
	COLOR	(FOR PCS)	DESCRIPTION	(MJI)	NO	COLOR	(FOR PCS)	DESCRIPTION	(MJI)
	_								
R717		nsp	100k Ω 1/5W J	nsp	R823		nsp	120 Ω 1/5W J	nsp
R718		nsp	10k Ω 1/4W J	nsp	R824		nsp	120 Ω 1/4W J	nsp
R719		nsp	10k Ω 1/4W J	nsp	R854		nsp	1kΩ 1/5W J	nsp
R719		nsp	10k Ω 1/4W J	nsp	R855		nsp	1kΩ 1/5W J	nsp
R721		·	10k Ω 1/5W J	nsp	R856	Ì	nsp	47kΩ 1/5W J	nsp
•		nsp	47kΩ 1/5W J	nsp	R857		nsp	47k Ω 1/5W J	nsp
R723		nsp	10kΩ 1/5W J	1 '	R858		nsp	220 Ω 1/5W J	nsp
R724		nsp	4.7k Ω 1/5W J	nsp	R859		•	220 Ω 1/5W J	nsp
R725		nsp	820 Ω 1/5W J	nsp	R860		nsp	2.7k Ω 1/5W J	nsp
R726		nsp		nsp	R861	1	nsp	2.7k Ω 1/5W J	
R727		nsp	1kΩ 1/5W J	nsp			nsp	1.2k Ω 1/5W J	nsp
R728		nsp	1.5k Ω 1/5W J	nsp	R862		nsp	47kΩ 1/5W J	nsp
R729		nsp	1.8k Ω 1/5W J	nsp	R863		nsp		nsp
R730	1	nsp	2.7k Ω 1/5W J	nsp	R864		nsp	47kΩ 1/5W J	nsp
R731		nsp	3.3k Ω 1/5W J	nsp	R865	İ	nsp	1kΩ 1/5W J	nsp
R732		nsp	5.6k Ω 1/5W J	nsp	R866	1	nsp	1kΩ 1/5W J	nsp
R733	Ì	nsp	7.5k Ω 1/5W J	nsp	R867		nsp	2.7k Ω 1/5W J	nsp
R734	l	nsp	1kΩ 1/5W J	nsp	R868		nsp	2.7k Ω 1/5W J	nsp
R735		nsp	1.5k Ω 1/5W J	nsp	R869	1	nsp	10k Ω 1/5W J	nsp
R736	1	nsp	1.8k Ω 1/4W J	nsp	R870		nsp	10kΩ 1/5W J	nsp
R737		nsp	2.7k Ω 1/5W J	nsp	R871		nsp	10kΩ 1/5W J	nsp
R738		nsp	3.3k Ω 1/4W J	nsp	R872		nsp	10k Ω 1/5W J	nsp
R739		nsp	5.6k Ω 1/5W J	nsp	R873]	nsp	10k Ω 1/5W J	nsp
R740	1	nsp	7.5k Ω 1/4W J	nsp	R874	1	nsp	10k Ω 1/5W J	nsp
R741	1	nsp	1kΩ 1/4W J	nsp	R875	1	nsp	270 Ω 1/5W J	nsp
R742		nsp	-1.5k Ω 1/5W J	nsp	R877		nsp	4.7 Ω 1/5W J	nsp
R743		nsp	1.8k Ω 1/4W J	nsp	R878		nsp	1kΩ 1/5W J	nsp
R744		nsp	2.7k Ω 1/4W J	nsp	R879		nsp	1kΩ 1/5W J	nsp
R745		nsp	3.3k Ω 1/4W J	nsp	R880	1	nsp	10k Ω 1/5W J	nsp
R746	1	nsp	5.6k Ω 1/5W J	nsp	R890	1	nsp	4.7 Ω 1/5W J	nsp
R747		nsp	1kΩ 1/5W J	nsp	R891	1	nsp	4.7 Ω 1/5W J	nsp
R748		nsp	1.5k Ω 1/5W J	nsp			1		1
R749	Ì	nsp	1.8k Ω 1/5W J	nsp			•	SWITCHES	
R750		nsp	2.7k Ω 1/5W J	nsp	S701		4822 276 13541	TACT SW EVQ21505R	*SP000840R
		· '		1	S702		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R751	1	nsp	3.3k Ω 1/5W J	nsp	S703		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R752]	nsp	5.6k Ω 1/5W J	nsp	S704		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R753		nsp	7.5k Ω 1/5W J	nsp	S705	1	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R755	1	nsp	22k Ω 1/5W J	nsp	S706		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R760	1	nsp	10k Ω 1/5W J	nsp	S707		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R762	1	nsp	10k Ω 1/5W J	nsp	S708		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R763		nsp	10k Ω 1/5W J	nsp	S709		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R764		nsp	10k Ω 1/5W J	nsp	S710		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R766		nsp	220 Ω 1/5W J	nsp	S711			TACT SW EVQ21505R	*SP000840R
R767	i	nsp	220 Ω 1/5W J	nsp	S712		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R768	1	nsp	10k Ω 1/5W J	nsp	S713		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R769	1	nsp	10kΩ 1/5W J	nsp	S714	l	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R770		nsp	10k Ω 1/5W J	nsp	S715		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R771		nsp	10k Ω 1/5W J	nsp	S716		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R772	1	nsp	10kΩ 1/5W J	nsp	S717	1	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R773		nsp	470 Ω 1/5W J	nsp	S718		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R774	1	nsp	4.7k Ω 1/5W J	nsp	S719	1	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R801		1	22k Ω 1/5W J	nsp	S720	l	4822 276 13541	TACT SW EVQ21505R	*SP000840R
1	1	nsp	22k Ω 1/5W J	nsp	S721	l	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R802	,	nsp	20k Ω 1/5W J	nsp	S721		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R803	1	nsp	20k Ω 1/5W J	,	S723		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R804	1	nsp	20kΩ 1/5W J 10kΩ 1/5W J	nsp	S723	1	4822 276 13541	TACT SW EVQ21505R	*SP000840R
R805	i	nsp	10kΩ 1/5W J	nsp	S724 S725		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R806	ı	nsp	1	nsp	S725 S726		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R809	1	nsp	10kΩ 1/5W J	nsp]		TACT SW EVQ21505R	*SP000840R
R810	1	nsp	10k Ω 1/5W J	nsp	S727		4822 276 13541	TACT SW EVQ21505R	1
R811		nsp	1.5k Ω 1/5W J	nsp	S728				*SP000840R
R812	1	nsp	1.5k Ω 1/5W J	nsp	S729		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R813	ł	nsp	1.2k Ω 1/5W J	nsp	S730		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R814	1	nsp	1.2k Ω 1/5W J	nsp	S731		4822 276 13541	TACT SW EVQ21505R	*SP000840R
R815	1	nsp	1.5k Ω 1/5W J	nsp			1000 070 11155	OW BUOLLORS II 400 III 100	*ODCCCCCC
R816		nsp	1.5k Ω 1/5W J	nsp	SW72			SW PUSH SPUL19XIM071	*SP000860R
R817		nsp	1kΩ 1/5W J	nsp	▲ SW73		4822 276 14105	SW PUSH (MOMS)	*SP000850R
R818		nsp	1kΩ 1/4W J	nsp				*	
R821		nsp	120 Ω 1/5W J	nsp					1 . 1
R822		nsp	120 Ω 1/4W J	nsp					
		ļ	l	L					

DESCRIPTION

FLD SVA-10MS11 SVA-10MS11

IR SENSOR ICC-2110-0272

JACK VCR JC010077YG

JACK VCR JC010077RG

JACK VCR JC010077WG

JACK HEADPHONE

VOL. RK16K1280001

VOL. RK16K1280001

VR ENCODER FK124B

POWER CIRCUIT BOARD

CER. DE7150-610F472M

CER. DE7150-610F472M

MYLAR 0.047µF 50V J

MYLAR 0.047µF 50V J

MYLAR 0.047μF 50V J

MYLAR 0.047µF 50V J

MYLAR 0.047µF 50V J

MYLAR 0.047µF 50V J

MYLAR 0.047µF 50V J

ZENER 6.2V 1/2W

HOLDER FUSE

HOLDER FUSE

RESISTORS

 0.47Ω

 0.47Ω

220 1/4W J

2.2 Ω 1/4W J

10 Ω 1/5W J

OUTLET EUR (1P) S2-770-200

4.7µF 50V

4.7µF 50V

470pF 50V K

470pF 50V K

10μF 50V

10μF 50V

2200pF 50V J

2200pF 50V J

10μF 50V

10μF 50V

27pF 50V J

27pF 50V J

100µF 16V

100μF 16V

27pF 50V J

27pF 50V J

1000pF 50V K

1000pF 50V K

MISCELLANEOUS

TRANS.SUB.230V

CAPACITORS

ELECT

FLECT

CER.

CFR

FLECT

FLECT

MYLAR

MYLAR

FLECT

ELECT

CER.

CER.

ELECT

ELECT

CER.

CER

CER.

CER.

RELAY HR-CR7-DC12V

MAIN CIRCUIT BOARD

4.7µF 50V

FUSE

FUSE

ELECT

DIODE

FUSES

HTJ064-11DG

VOL. 100K-SW

CRYSTAL

CRYSTAL

CAPACITORS

MISCELLANEOUS

(MJI)

nsp

nsp

nsp

nsp

nso

nsp

nsp

PART NO

(FOR PCS)

4822 135 00293

4822 130 11675

4822 265 11593

4822 265 11594

4822 265 11595

4822 265 11649

4822 101 11968

4822 101 11968

4822 101 11972

4822 273 10376

4822 242 10855

4822 242 11059

กรอ

nsp

nsp

nsp

nsp

nsp

nsn

nsp

nsp

4822 130 83142

nsp

nsp

4822 117 13673

4822 117 13673

nsp

nsp

nsp

4822 265 11604

4822 146 11196

4822 280 10387

nsp

nso

POS

NO

FIP1

IC72

JK71

JK72

JK73

JK74

VR71

VR72

VR73

VR74

X701

X702

C420

C421

C901

C902

C903

C904

C905

C906

C907

C908

D908

F905

F907

A R901

A R902

R903

R904

R908

▲ OL91

▲ RY92

PWR2

C501

C502

C503

C504

C505

C506

C507

C508

C509

C510

C513

C514

C519

C520

C523

C524

C529

C530

VERS.

COLOR

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) POS VERS. PART NO PART NO. PART NO. DESCRIPTION COLOR NO (FOR PCS) (MJI) CER 220pF 50V K C531 nsp nsp *HQ300360R C532 CER. 220pF 50V K nsp nsp *HW100450F C533 CER. 220pF 50V K nsp nsp 220pF 50VK C534 CFR. nsp nsp *YT001540R C535 MYLAR 0.047µF 50V J nsp nsp *YT001530R C536 MYLAR 0.047µF 50V J nso nsn *YT001520R C543 MYLAR 0.047µF 50V J nsp nsp *YT001610R C544 MYLAR 0.047µF 50V J nsp nsp 4.7µF 50V C545 ELECT nsp nsp *RA000910R C546 FLECT 4.7µF 50V nsp nsp *RA000910R C568 nsp **ELECT** 1.0µF 50V nsp *RA000890R C569 0.1μF 50V ELECT nsp nsp *SR000110R C571 10µF 50V nsp ELECT nsp C591 nsp CFR 100pF 50V K nsp *JX000410R C592 nsp CER. 100pF 50V K nsp *.IX000580R 100pF 50V K C593 nsp CFR. nso 100pF 50V K C594 nsp CER. nsp 100pF 50V K C595 CFR. nsp nsp C596 nsp CER. 100pF 50V K nsp C601 nsp ELECT 4.7µF 50V nsp C602 ELECT 4.7µF 50V nsp **NSD** C603 4.7µF 50V nsp ELECT nsp C604 nsp CER. 470pF 50V K nsp C605 470pF nsp CER 50V K nsp C606 CER. 470pF 50V K nsp nsp C610 MYLAR 2200pF 50VJ nsp nsp C611 nsp MYLAR 2200pF 50V J กรอ MYLAR 2200pF 50V J C612 nsp nsp 27pF 50V J C619 nsp CER. nsp 27pF 50V J C620 CFR nsp nsp CER. 27pF 50V J C621 nsp nsp C625 nsp ELECT 10µF 50V nsp C626 10µF 50V ELECT nsp nsp C627 **ELECT** 10µF 50V nsp nsp 100μF 16V C628 ELECT nsp กรอ C629 ELECT 100µF 16V nsp nsp C630 ELECT 100μF 16V nsp nsp C631 ELECT 10µF 50V nsp nsp 10μF 50V C632 ELECT nso nsp C633 **ELECT** 10µF 50V nsp nsp C634 CER. 27pF 50V J nsp nsp 27pF 50V J C635 nsp CER. nsp C636 CER. 27pF 50V J nsp nsp C643 nsp CER. 1000pF 50V K nsp C644 CER. 1000pF 50V K nsp nsp 1000pF 50V K C645 nsp CER nsp C646 220pF 50V K CER. nsp nsp C647 nsp CER. 220pF 50V K nsp C648 CER 220pF 50V K nsp nsp 220pF 50V K C649 nsp CER. nsp C650 nsp CER. 220pF 50V K nsp C651 CER. 220pF 50V K nsp nsp C652 MYLAR 0.047µF 50V J nsp nsp C653 MYLAR 0.047μF 50V J nsp nsp C654 MYLAR 0.047µF 50V J กรอ **DSD** C664 MYLAR 0.047µF 50V J nsp nsp C665 MYLAR 0.047μF 50V J nsp nsp C666 MYLAR 0.047µF 50V J nsp nsp C667 ELECT 4.7µF 50V nsp nsp C668 nsp **ELECT** 4.7µF 50V nsp C669 **ELECT** 4.7μF 50V nsp nsp C911 4822 124 12444 ELECT 10000µF 63V *EA000920R C912 4822 124 12444 ELECT 10000µF 63V *FA000920R C915 4822 124 41458 ELECT 4700μF 16V OA47801626 C922 4822 124 41289 ELECT 470µF 25V EA47702510 กรอ nsp

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS. :V	ERSION,	U:U.S.A., F:JAPAI	N, K:FAR EAST, **:EUROPE)		(VERS. :\	/ERSION,	, U:U.S.A., F:JAPA	N, K:FAR EAST, **:EUROPE)	· · · · · · · · · · · · · · · · · · ·
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(FOR PCS)	DESCRIPTION	(ILM)	NO	COLOR	(FOR PCS)	DEGOMI HON	(MJI)
						 			
C925		nsp	ELECT 100µF 16V	nsp	D915		4822 130 31878	1N4003	HD200010AR
C931	l 1	nsp	ELECT 47µF 50V	nsp	D923		4822 130 11629	ZENER 6.8V 1/2W	*HD301620R
C932		nsp	CER. 0.01µF 50V Z	nsp	D924		i i	1N4148	QP13030621
		-	ELECT 100µF 50V	1 ' 1	D931		4822 130 31878	1N4003	HD200010AR
C933	i	nsp		nsp			1	1	1
C934		nsp	CER. 0.01µF 50V Z	nsp	D932		4822 130 31878	1N4003	HD200010AR
C935		nsp	ELECT 47µF 50V	nsp	D935		4822 130 11676	1 '	*HD301670R
C936		nsp	ELECT 47μF 50V	nsp	D941		4822 130 31878	1N4003	HD200010AR
C937		nsp	CER. 0.01μF 50V Z	nsp	D942		4822 130 31878	1N4003	HD200010AR
C938	1	nsp	ELECT 100μF 16V	nsp	D943		4822 130 31878	1N4003	HD200010AR
C939	1	nsp	CER. 0.01µF 50V Z	nsp	D944		4822 130 31878	1N4003	HD200010AR
C941		4822 124 12414	ELECT 2200μF 35V	*EA000850R	D949	1	4822 130 33948	ZENER 5.6V 1/2W	HD30561000
C942		4822 124 12414	ELECT 2200µF 35V	*EA000850R	D951		4822 130 80623	1	HD31301000
ı		4822 124 22723	ELECT 1000µF 25V	OA10802526	D952		4822 130 30621	1N4148	QP13030621
C943				1					
C945		nsp	ELECT 100µF 35V	nsp	D972		4822 130 30621	1N4148	QP13030621
C946		nsp	ELECT 100μF 35V	nsp	D975		4822 130 30621	1N4148	QP13030621
C947	1.	nsp	CER. 0.01μF 50V Z	nsp	D977		4822 130 30621	1N4148	QP13030621
C948		nsp	CER. 0.01µF 50V Z	nsp	D978		4822 130 30621	1N4148	QP13030621
C949	1	nsp	ELECT 100µF 16V	nsp	D984		4822 130 30621	1N4148	QP13030621
C951		nsp	ELECT 100µF 16V	nsp	D985		4822 130 30621	1N4148	QP13030621
C953		nsp	CER. 0.01µF 50V Z	nsp	D995		4822 130 30621	1N4148	QP13030621
C956		4822 124 40723	ELECT 2200µF 16V	OA22801626	D996	1	4822 130 31878	1	HD200010AR
			CER. 0.1µF 50V Z	1	D990 D997	1	i .	1N4148	QP13030621
C961		nsp		nsp	עפָפּע	1 /	4822 130 30621	11141140	GE 13030021
C966		nsp	ELECT 100μF 16V	nsp				INTEGRATES ASSESSED	
C969		nsp	CER. 470pF 50V K	nsp	l I			INTEGRATED CIRCUITS	
C970	1	nsp	MYLAR 5600pF 50VJ	nsp	IC95		4822 209 91033	KA7815-ABTU	*HC300220R
C971		nsp	ELECT 220µF 50V	nsp	IC96		5322 209 86361	KA7915-ABTU	*HC300230R
C972		nsp	ELECT 47µF 25V	nsp	IC97		4822 209 90086	KA7805-ABTU	*HC300210R
C985		nsp	ELECT 47µF 25V	nsp	IC98	1 1	9965 000 00193	KA7905-ABTU	*HC104970R
C988		nsp	ELECT 47µF 25V	nsp					
C991		nsp	MYLAR 0.022μF 50V J	nsp]		TRANSISTORS	
C992		,	MYLAR 0.022µF 50V J		Q503]	4822 130 11616	KTC3200GR	*HT300610R
		nsp	· ·	nsp			1	1	i
C993	İ	nsp	MYLAR 0.022μF 50V J	nsp	Q504		4822 130 11616	IKTOOZOOGIT	*HT300610R
C994	ł	nsp	MYLAR 0.022μF 50V J	nsp	Q505		1	1	*HT300610R
C995		nsp	MYLAR 0.022μF 50V J	nsp	Q506		4822 130 11616	1	*HT300610R
1					Q513		4822 130 11616	KTC3200GR	*HT300610R
l		}	DIODES		Q514		4822 130 11616	KTC3200GR	*HT300610R
D509		4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q515		4822 130 11616	KTC3200GR	*HT300610R
D510		4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q516	()	4822 130 11616	KTC3200GR	*HT300610R
D525	1	4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q523		4822 130 11682		*HT100450R
D526	1		ZENER 27V 1/2W	*HD301610R	Q524	1 1	4822 130 11682	E .	*HT100450R
D527		1	1N4148	QP13030621	Q525		5322 130 63836		*HT300670R
							l .		
D528		4822 130 30621	1N4148	QP13030621	Q526	1 1	5322 130 63836	t ·	*HT300670R
D529	1	4822 130 30621	1N4148	QP13030621	Q529		ì	2SC3419Y	HT334191Y0
D530	1	4822 130 30621	1N4148	QP13030621	Q530			2SC3419Y	HT334191Y0
D545	1	4822 130 30621	1N4148	QP13030621	Q531	1 1	4822 130 11618	li .	*HT300570R
D546		4822 130 30621	1N4148	QP13030621	Q532		4822 130 11618	2SC4883A	*HT300570R
D547	1	4822 130 30621	1N4148	QP13030621	Q533		4822 130 11619	2SA1859A	*HT100380R
D548	ŀ	4822 130 30621	1N4148	QP13030621	Q534			2SA1859A	*HT100380R
D565	1	4822 130 30621	1N4148	QP13030621	Q537		4822 130 63433	1	HT344673A0
D566		4822 130 30621	1N4148	QP13030621	Q538	į I		2SC4467	HT344673A0
		4822 130 30021	ZENER 27V 1/2W	*HD301610R	Q539		4.7	2SA1694	HT116943A0
D613	1			1 1		, l			
D614	1	4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q540	ŀ		2SA1694	HT116943A0
D615	1	4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q545			KSC2785Y	*HT300590R
D637		4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q546			KSC2785Y	*HT300590R
D638	1	4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q561	. 1	4822 130 42594	DTC144ES	BA20012200
D639	1	4822 130 10624	ZENER 27V 1/2W	*HD301610R	Q562			DTA144ES	BA10010210
D640	1	4822 130 30621	1N4148	QP13030621	Q563		3	KSA916Y	*HT100460R
D641	1	4822 130 30621	1N4148	QP13030621	Q564			DTA144ES	BA10010210
	1			QP13030621	Q565			ł	
D642	1	4822 130 30621	1N4148		1 1			KSC2785Y	*HT300590R
D643		4822 130 30621	1N4148	QP13030621	Q566			DTC144ES	BA20012200
D644	1	4822 130 30621	1N4148	QP13030621	Q567			DTC144ES	BA20012200
D645		4822 130 30621	1N4148	QP13030621	Q583	- 1	5322 130 60898	KTC2878B	*HT300600R
D667	1	4822 130 30621	1N4148	QP13030621	Q584	·	5322 130 60898	KTC2878B	*HT300600R
D668	1	4822 130 30621	1N4148	QP13030621	Q585			DTA144ES	BA10010210
()()()()(1	4822 130 30621	1N4148	QP13030621	Q591			KTC2878B	*HT300600R
	1	4822 130 30621	1N4148	QP13030621	Q591 Q592			KTC2878B	*HT300600R
D669	1		1147 LTD	941 100000021 ▮	(J)32				11130000001
D669 D670		1		OD1000004	0500		E000 400 00000 1	VTC0070D	*LITAAAAAA
D669 D670 D671		4822 130 30621	1N4148	QP13030621	Q593	,		KTC2878B	*HT300600R
D669 D670 D671 D672		4822 130 30621 4822 130 30621	1N4148 1N4148	QP13030621	Q594	[:	5322 130 60898	KTC2878B	*HT300600R
D669 D670 D671		4822 130 30621 4822 130 30621	1N4148		. ,	[:	5322 130 60898		

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VE110	LINGIOIN,	0.0.0.7., 1.0/11/1	THE ATTENDY, LOTTOT E	 	(12.10.1	Litoloit	, 0.0.0.7, 1 .07 7	V, K.I AT LAST, LOTTOT L)	
POS.	VERS.	PART NO.	DECODIDATION	PART NO.	POS.	VERS.	PART NO.	BECORIDION	PART NO.
	COLOR	(FOR PCS)	DESCRIPTION	(MJI)	NO	COLOR		DESCRIPTION	(MJI)
	0020	(· · · · · · · · · · · · · · · · · · ·		(10.01)			(1 0111 00)		(IVIO1)
]						
Q596		5322 130 60898	KTC2878B	*HT300600R	R508		nsp	100 Ω 1/5W J	nsp
Q598		5322 130 60898	KTC2878B	*HT300600R	R509	1	4822 053 10272	2.7kΩ 1W JMETAL	GA05272010
Q604	1 1		KTC3200GR	*HT300610R	R510	ļ	4822 053 10272	2.7kΩ 1W JMETAL	GA05272010
Q605			KTC3200GR	*HT300610R	R511	ļ	ł	47kΩ 1/4W J	
	1 1			1	I B	1	nsp		nsp
Q606	1 1		KTC3200GR	*HT300610R	R512	l	nsp	47kΩ 1/4W J	nsp
Q607	<u> </u>		KTC3200GR	*HT300610R	R513		nsp	560 Ω 1/5W J	nsp
Q608		4822 130 11616	KTC3200GR	*HT300610R	R514	1	nsp	560 Ω 1/5W J	nsp
Q609	l i	4822 130 11616	KTC3200GR	*HT300610R	R515	1	nsp	560 Ω 1/5W J	nsp
Q619		4822 130 11616	KTC3200GR	*HT300610R	R516		nsp	560 Ω 1/5W J	nsp
Q620			KTC3200GR	*HT300610R	R517		nsp	5.1k Ω 1/5W J	nsp
Q621	i i		KTC3200GR	*HT300610R	R518	ļ .		5.1kΩ 1/5W J	i ·
				1 1		1	nsp	9	nsp
Q622		4822 130 11616	KTC3200GR	*HT300610R	R519		nsp	3.3k Ω 1/5W J	nsp
Q623		4822 130 11616	KTC3200GR	*HT300610R	R520		nsp	3.3k Ω 1/5W J	nsp
Q624]	4822 130 11616	KTC3200GR	*HT300610R	R521		nsp	47kΩ 1/5W J	nsp
Q634	i	4822 130 11682	KSA910Y	*HT100450R	R522	j	nsp	47k Ω 1/5W J	nsp
Q635		4822 130 11682	KSA910Y	*HT100450R	R523		nsp	100 Ω 1/5W J	nsp
Q636	1	4822 130 11682	KSA910Y	*HT100450R	R524		nsp	100 Ω 1/5W J	1 .
•			KSC2310Y	*HT300670R	R525	j	· ·		nsp
Q637		5322 130 63836	1			1	nsp	5.1kΩ 1/5W J	nsp
Q638		5322 130 63836	KSC2310Y	*HT300670R	R526	1	nsp	5.1k Ω 1/5W J	nsp
Q639	(i	5322 130 63836	KSC2310Y	*HT300670R	R527	1	nsp	100 Ω 1/5W J	nsp
Q643		4822 130 60117	2SC3419Y	HT334191Y0	R528	1	nsp	100 Ω 1/5W J	nsp
Q644	1	4822 130 60117	2SC3419Y	HT334191Y0	R529		nsp	1.2k Ω 1/5W J	nsp
Q645		4822 130 60117	2SC3419Y	HT334191Y0	R530	1	nsp	1.2k Ω 1/5W J	nsp
Q646	1	4822 130 11618		*HT300570R	R531		nsp	680 Ω 1/5W J	nsp
Q647	ļ	4822 130 11618		*HT300570R	R532			680 Ω 1/5W J	1
	<u> </u>			1 1		ľ	nsp	ł	nsp
Q648		4822 130 11618	2SC4883A	*HT300570R	R533		nsp	1.8k Ω 1/5W J	nsp
Q649	j	4822 130 11619	2SA1859A	*HT100380R	R534		nsp	1.8k Ω 1/5W J	nsp
Q650	1	4822 130 11619	2SA1859A	*HT100380R	▲ R535		4822 113 90141	220 Ω 1/5W J FUSE	NF02221140
Q651		4822 130 11619	2SA1859A	*HT100380R	♣ R536		4822 113 90141	220 Ω 1/5W J FUSE	NF02221140
Q655	1	4822 130 63433	2SC4467	HT344673A0	R537	ļ	4822 117 13674	0.22 Ω 5W K CEMENT	*GO000007R
	ļ				R538		4822 117 13674	0.22 Ω 5W K CEMENT	*GO000007R
Q656		4822 130 63433	2SC4467	HT344673A0	R539		4822 117 13674	0.22 Ω 5W K CEMENT	*GO000007R
	l			, ,					1
Q657		ł .	2SC4467	HT344673A0	R540		4822 117 13674	0.22 Ω 5W K CEMENT	*GO000007R
Q658		4822 130 63367	2SA1694	HT116943A0		1			
Q659	ĺ	4822 130 63367	2SA1694	HT116943A0	R541	1	4822 053 10109	10Ω 1W JMETAL	GA05100010
Q660		4822 130 63367	2SA1694	HT116943A0	R542		4822 053 10109	10 Ω 1W JMETAL	GA05100010
Q667		4822 130 11609	KSC2785Y	*HT300590R	R543	i	4822 053 10109	10 Ω 1W JMETAL	GA05100010
Q668		4822 130 11609	KSC2785Y	*HT300590R	R544		4822 053 10109	10 Ω 1W JMETAL	GA05100010
Q669	1	4822 130 11609	KSC2785Y	*HT300590R	R545		nsp	2.2k Ω 1/5W J	nsp
Q697	ļ	5322 130 60898	KTC2878B	*HT300600R	R546		,	2.2k Ω 1/5W J	
			1			[]	nsp		nsp
Q698		5322 130 60898		*HT300600R	R547		nsp	15kΩ 1/5W J	nsp
Q923	1	1	KSC2316Y	*HT300580R	R548		nsp	15kΩ 1/5W J	nsp
Q925		4822 130 11609	KSC2785Y	*HT300590R	R549		nsp	12kΩ 1/5W J	nsp
Q935		4822 130 11621	KTA1271Y	*BA000760R	R550		nsp	12kΩ 1/5W J	nsp
Q949	1	4822 130 11617	KSC2316Y	*HT300580R	R551	1	nsp	3.3k Ω 1/5W J	nsp
Q967	l	4822 130 11609	KSC2785Y	*HT300590R	R552		nsp	3.3k Ω 1/5W J	nsp
Q968		4822 130 11609	KSC2785Y	*HT300590R	R553		· ·	1.8k Ω 1/5W J	{ '
1	İ		DTA144ES	, ,		1	nsp		nsp
Q969	į.	4822 130 42682		BA10010210	R554		nsp	1.8kΩ 1/5W J	nsp
Q970	1	4822 130 11611	KSA1175Y	*HT100390R	R555		nsp	1.8k Ω 1/5W J	nsp
Q975	l	4822 130 42682	DTA144ES	BA10010210	R556	<u> </u>	nsp	10k Ω 1/5W J	nsp
Q976	1	4822 130 42594	DTC144ES	BA20012200	R557		nsp	560 Ω 1/5W J	nsp
Q977	1	4822 130 42594	DTC144ES	BA20012200	R558		nsp	560 Ω 1/5W J	nsp
Q978	I	4822 130 42594	DTC144ES	BA20012200	R561	(l	nsp	100 Ω 1/5W J	nsp
Q979	j	4822 130 10803	KTD2058Y	*HT400410R	R563	,	4822 053 10391	390 Ω 1W J METAL	GA05391010
1	1			1	1]]			
Q984	1	4822 130 11609	KSC2785Y	*HT300590R	R564	l (4822 053 10391	390 Ω 1W JMETAL	GA05391010
Q985		4822 130 11609	KSC2785Y	*HT300590R	R565		nsp	1kΩ 1/5W J	nsp
Q986	1	4822 130 42682	DTA144ES	BA10010210	R566		nsp	10kΩ 1/5W J	nsp
Q987	Ì	4822 130 11621	KTA1271Y	*BA000760R	R567		nsp	47kΩ 1/5W J	nsp
Q991	l ·	4822 130 42682	DTA144ES	BA10010210	R568	į	nsp	22k Ω 1/5W J	nsp
Q994	1	4822 130 42594	DTC144ES	BA20012200	R569		nsp	10kΩ 1/5W J	nsp
4334	1	100 12004		J. 1200 12200	R571		•	68kΩ 1/5W J	
	1		DECISTORS	l			nsp		nsp
	1	[RESISTORS		R572		nsp	68kΩ 1/5W J	nsp
R501		nsp	47kΩ 1/5W J	nsp	R573		nsp	68kΩ 1/5W J	nsp
R502	1	nsp	47kΩ 1/5W J	nsp	R574		nsp	68kΩ 1/5W J	nsp
R503		nsp	3.3k Ω 1/5W J	nsp	R575		nsp	tkΩ 1/5W J	nsp
R504	1	nsp	3.3k Ω 1/5W J	nsp	R576		nsp	1kΩ 1/5W J	nsp
R505	}	nsp	3.3k Ω 1/5W J	nsp	R577			100kΩ 1/5W J	
	1			,		1	nsp	•	nsp
R506	1	nsp	3.3k Ω 1/5W J	nsp	R578	-	nsp	100kΩ 1/5W J	nsp
R507	1	nsp	100 Ω 1/5W J	nsp	R579	1	nsp	68k Ω 1/5W J	nsp
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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

PAST NO. PAST NO. PAST NO	(VERS. :V	ERSION,	U:U.S.A., F:JAPAI	N, K:FAR EAST, **:EUROPE)		(VERS. :	VERSION	, U:U.S.A., F:JAPAI	N, K:FAR EAST, **:EUROPE)	
NO	POS.	VERS.	PART NO.	DECODIDATION	PART NO.	POS.	VERS.	PART NO.	DECEMBRION	PART NO.
Page				DESCRIPTION		NO	COLOR	(FOR PCS)	DESCRIPTION	1 1
PROSE	110		((,	<u></u>				(**************************************
PROSE										
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R656 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R966 nsp 1k Ω 1/5W J nsp R657 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R968 nsp 100 Ω 1/5W J nsp R658 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R969 nsp 10k Ω 1/5W J nsp R659 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R970 nsp 4.7k Ω 1/5W J nsp		1	i i							1 .
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R658 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R969 nsp 10k Ω 1/5W J nsp R659 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R970 nsp 4.7k Ω 1/5W J nsp		1	1	1			İ	, i		1 ' 1
R659 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R970 nsp 4.7k Ω 1/5W J nsp	1	1	1		I . I		ļ			
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R660 4822 117 13674 0.22 Ω 5W K CEMENT *GO000007R R971 nsp 1k Ω 1/5W J nsp		ĺ		l .			ł			1 1
	R660	1	4822 117 13674	0.22 Ω 5W K CEMENT	*GO000007R	R971	1	nsp	1kΩ 1/5W J	nsp
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(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) (VERS.: VERSION, U.U.S.A., F.JAPAN, K.FAR EAST, **: EUROPE) POS. VERS. PART NO. PART NO POS VERS. PART NO. PART NO. DESCRIPTION DESCRIPTION COLOR (FOR PCS) NO COLOR (FOR PCS) (MJI) (ILM) NO 100 Ω 1/5W J CER. 100pF 50V K C150 R977 nsp nsp nsp nsp 100 Ω 1/5W J nsp C151 nsp **ELECT** 100µF 16V nsp nsp R978 390 O 1/5W J CFR. 0.022µF 50V Z **B981** nsp nsp C152 nsp nsp 180Ω 1/5W J C153 FLECT 10µF 35V nsp nsp nsp R982 nsp 10µF 35V 100k Ω 1/5W J nsp C154 nsp ELECT R983 nsp nsp 4.7k Ω 1/5W J C155 **ELECT** 1.0µF 50V R984 nsp nsp nsp nso 47k Ω 1/5W J C156 ELECT 0.22µF 50V R985 nsp nsp nsp nsp 1.0µF 50V 1.8k O 1/5W J C157 ELECT R986 nsp nsp nsp nsp 1/5W J C158 ELECT 10µF 35V R987 nsp 3.3k Ω nsp nsp nsp 180pF 50V K CFR. 10 Ω 1/5W J C159 R988 nsp nso nsp nsp 10k Ω 1/5W J nsp C160 nsp CER. 180pF 50V K nsp nsp **P989** 47pF 50V J 100 Ω 1/5W J CER R994 nsp nsp C161 nsp nsp 47pF C162 nsp CER. 50V J nsp 10μF **MISCELLANEOUS** C163 nsp FLECT 35V nsp PLATE EARTH C164 ELECT 10µF 35V nsp **ET01** nso nsp nsp BRACKET PCB C165 CER. 0.022µF 50V Z ET02 nsp nsp nsp nsp 4822 265 11647 JACK BOARD JS060046KN *YT001720R C166 CER. 560pF 50V K JK92 nsp nso C167 ELECT 10µF 35V nsp nsp *LC107210R C168 CER. 0.047uF 50V Z 4822 157 11872 COIL 0.5µH K L541 nsp nsp L542 4822 157 11872 COIL 0.5µH K *LC107210R C169 nsp CER. 100pF 50V K nsp *LC107210R C170 CER. 56pF 50V J 4822 157 11872 COIL 0.5uH K L661 nsp nsp 4822 157 11872 COIL 0.5µH K *LC107210R C171 **ELECT** 220µF 16V L662 nsp nsp 0.022µF 50V Z 4822 157 11872 *I.C107210R C172 CER. L663 COIL 0.5µH K nsp nsp L901 4822 157 11901 COIL 12µH K *LC107230R C173 nsp CER. 8pF 50V D nsp 4822 157 11901 *LC107230R C174 MYLAR 3900pF 50VJ COIL 12µH K L902 nsp nsp C177 CER. 0.047µF 50V Z nsp nsp *LY000220R 180pF 50V K 4822 280 60592 C178 CER RELAY G57-2A-DC12V **▲** RY41 nsn nsp **▲** RY51 4822 280 10386 RELAY OSA-SS-212DM3 *LY000180R C205 nsp CER. 100pF 50V K nsp *LY000190R 100pF 50V K 4822 280 10387 RELAY HR-CR7-DC12V C206 CER. ▲ RY61 nsp nsp 4822 280 10386 RELAY OSA-SS-212DM3 *LY000180R C207 CER. 100pF 50V K ARY62 nsp nsp 100pF 50V K SP51 4822 265 11648 TERMINAL SPEAKER *YT001710R C208 nsp CER. nsp 4822 265 11648 **TERMINAL SPEAKER** *YT001710R C209 CER. 100pF 50V K SP52 nsp nsp 4822 265 11603 TERMINAL SPEAKER YT001580R C210 CER. 100pF 50V K SP53 nsp nsp 4822 116 10106 THERMISTER NTC5D103 *HH000090R **TH91** C211 CER. 100pF 50V K nso nsp INPUT CIRCUIT BOARD C212 nsp CER. 100pF 50V K nsp CER. 100pF 50V K CAPACITORS C213 nsp nsp CER. C214 CER. 100pF 50V K C104 nsp 15pF 50V J nsp nsp nsp MYLAR 0.047μF 50V J 100pF 50V K C105 nsp nsp C215 nsp CER. nsp 9965 000 00204 STYROLE 470pF *OF100210R C216 CER. 100pF 50V K C106 nsp nsp CFR 0.022µF 50V Z C217 CER. 100pF 50V K C111 nsp nso กรถ nsp ELECT 100uF 16V C218 CER. 100pF 50V K C113 nsp nsp กรอ nsp 100pF 50V K CER. 0.022µF 50V Z C219 CER. C115 nsp nsp nsp nsp C116 nsp CER. 0.022µF 50V Z nsp C220 nsp CER. 100pF 50V K nsp CER. 100pF 50V K CER. 0.022µF 50V Z C221 C123 nsp nsp nsp nsp C124 nso **ELECT** 4.7µF 50V nsp C222 nsc CER. 100pF 50V K nsp 100pF 50V K 0.022μF 50V Z CFR. C223 CFR. C125 nsp nsp nsp nsp CER. 0.022µF 50V Z C224 CER 100pF 50V K C126 nsp nsp nsp nsp 0.022µF 50V Z C239 CER FLECT 470µF 10V C127 nsp nsp nsp nsp C240 0.022µF 50V Z C128 nsp CER. 1000pF 50V K nsp nsp CER. nsp 0.047µF 50V Z 0.022µF 50V Z CFR. C241 CFR. C130 nsp nsp nso nsp 33pF 50V J CER. nsp C242 CER. $0.022 \mu F 50 V Z$ C131 nsp nsp nsp CER. CFR 1000pF 50V K C132 nsp 33pF 50V J nsp C243 nsp nsp 1000pF ELECT 1.0µF 50V C244 CER. 50V K C133 nsp nsp nsp nsp 0.022μF 50V Z 2.2μF 50V FLECT nsp C245 nsp CER. nsp C134 nsp **ELECT** 1µF 50V C246 CER. 0.022µF 50V Z C135 nsp nsp nsp nsp CER. KCKR1H331KB C247 CER 100pF 50V K C136 nsp nsp nsp nsp CER. 100pF 50V K C248 CER. 100pF 50V K nsp nsp nsp C137 nsp 1.0µF 50V **ELECT** C249 CER. 0.022µF 50V Z C138 nsp nsp nsp nsp 100μF 16V C250 0.022µF 50V Z **ELECT** CER. C140 nsp nsp nsp nsp C141 nsp CER. 0.1μF 50V Z nsp C251 nsp CER. 470pF 50V K nsp MYLAR 1500pF 50V J C252 CER. 470pF 50V K C142 nsp nsp nsp nsp 10μF 35V C253 **ELECT** C143 nsp ELECT 100µF 16V nsp nsp nsp 10μF 35V MYLAR 0.027µF 50V J C254 FLECT C144 nsp nsp nsp nsp 100pF 50V K 0.047µF 50V Z C145 CER. nsp C255 nsp CER. nsp nsp 0.047µF 50V Z CER. C261 ELECT 10µF 35V C146 nsp nsp nsp nsp C147 nsp **ELECT** 0.47µF 50V nsp C262 nsp ELECT 10μF 35V nsp 10µF 35V IFLECT C148 nsp ELECT 1.0µF 50V กรอ C263 nsp nsp

C264

nsp

ELECT

nsp

10μF 35V

nsp

100pF 50V K

C149

nsp

CER.

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

NO COLOR (FOR PCS) DESCRIPTION (MJI) NO COLOR (FOR PCS) DESCRIPTION (MJI)	(VERS.:V	ERSION,	U:U.S.A., F:JAPAI	N, K:FAR EAST, **:EUROPE)		(VERS. :\	/ERSION	, U:U.S.A., F:JAPA	N, K:FAR EAST, **:EUROPE)	
Case map Case Topip Sov map Case map Case Topip Sov				DESCRIPTION					DESCRIPTION	PART NO. (MJI)
Case map Case Topip Sov map Case map Case Topip Sov						l	 	<u> </u>		
C265	C265		nsp	ELECT 10µF 35V	nsp	C336		nsp	MYLAR 0.027μF 50V J	nsp
Case map			•	ELECT 10µF 35V	nsp	C337		nsp	MYLAR 0.027μF 50V J	nsp
C288		1	•	CER. 100pF 50V K	nsp	C338		nsp	ELECT 10µF 35V	nsp
C2290			•	CER. 100pF 50V K		C339	1.	nsp	ELECT 10µF 35V	nsp
C271				•		C340		1 '		1 '
C272		i i			,					1 '
C272			· ·	1					,	•
C274			-	†		1 1	1	1		
C275			·	,		1 1		1 '		
C275		1	•	•	1	1 1		, i		1 '
C277 nsp MY_AR 68000F 50VJ nsp C347 nsp CER 1000F 50VK nsp C278 nsp MY_AR 68000F 50VJ nsp C349 nsp CER 1000F 50VK nsp C279 nsp CER 1800F 50VK nsp C350 nsp CER 1000F 50VK nsp C351 nsp CER 1000F 50VK nsp C351 nsp CER 1000F 50VK nsp C351 nsp CER 1000F 50VK nsp C352 nsp CER 1000F 50VK nsp C352 nsp CER 1000F 50VK nsp C353 nsp CER 1000F 50VK nsp C353 nsp CER 1000F 50VK nsp C353 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1000F 50VK nsp C355 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VZ nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C356 nsp CER 1002F 50VX nsp C361 nsp CER 1002F 50VX nsp C361 nsp CER 1002F 50VX nsp C361 nsp CER 1002F 50VX nsp C363 nsp CER 1002F 50VX nsp C403 nsp CER 1002F 50VX nsp C403 nsp CER 1002F 50VX nsp C403 nsp CER 1002F				,	II				•	1
C277			,	•	I	1 1		1	•	1 '
C279					II	1 I	İ			1
C279			,	•	1			,	1	1
C281				,				,	, ,	1 '
C281	1		nsp	'			1	,	,	1 '
C282	1	1	nsp	1 '	nsp		i	nsp		1
C283			nsp	· ·	nsp			nsp		nsp
C284			nsp	1	nsp			1	1	
C285	C283		nsp	· ·	nsp			nsp		nsp
C286	C284	1	nsp	,	nsp			nsp	1 '	nsp
C286			nsp	CER. 0.022µF 50V Z	nsp			nsp	!	nsp
C287				CER. 0.022μF 50V Z	nsp	C357		nsp	•	nsp
C288			1 '	CER. 0.022μF 50V Z	nsp	C358		nsp		nsp
C289			1 '	•	1	C359				nsp
C290				CER. 0.022µF 50V Z	nsp	C360		nsp	CER. 100pF 50V K	nsp
C291		1		CER. 0.022µF 50V Z	I	C361		4822 121 43396	METL 0.12μF 63V K	*OF100180R
C292				, · · · · · · · · · · · · · · · · · · ·	· ·	C362		nsp	CER. 470pF 50V K	nsp
C293					I	11 .	1	1	•	*OF100200R
C294				ı · · · · · · · · · · · · · · · · · · ·		1 3	İ	1		1
C295				ı · · · · · · · · · · · · · · · · · · ·	II	1 1			· •	1 '
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C298			· .			C401	1	nsn	FLECT 47uF 25V	nsn
C299			;	,	!	I I'		,	•	
C301			1 .		1 '					
C301	C299		l usb	CER. 180PF 30V K	risp			i '	•	1 .
C302	0004	1		CED 4700E FOVE	Bon	1 1		1		1
C303				•		1 1		1 '		
C304			,	•				· ·		
C305 nsp CER			i '	i '			1	1	1	
C306	L	1	,	•			ŀ		•	
C307					,			'	,	
C308			nsp		'	1		i e		1 '
C309		1	nsp	,	nsp			nsp		nsp
C310	1		nsp	•	nsp			nsp	1	nsp
C311	C309		nsp	,	nsp			nsp		nsp
C312			nsp		nsp			nsp		nsp
C313 nsp CER. 100pF 50V K nsp C442 nsp CER. 0.022μF 50V Z nsp C314 nsp CER. 100pF 50V K nsp C443 nsp CER. 0.022μF 50V Z nsp C315 nsp ELECT 47μF 25V nsp C445 nsp ELECT 10μF 35V nsp C316 nsp ELECT 47μF 25V nsp C446 nsp ELECT 10μF 16V nsp C317 nsp CER. 0.022μF 50V Z nsp C449 nsp CER. 18pF 50V J nsp C318 nsp CER. 0.022μF 50V Z nsp C450 nsp CER. 18pF 50V J nsp C319 nsp CER. 100pF 50V K nsp C451 nsp ELECT 10μF 35V nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10μF 35V nsp C322 nsp CER.	C311		nsp		nsp			nsp		nsp
C314			nsp	CER. 0.022μF 50V Z	nsp			nsp	,	nsp
C314	C313		nsp	CER. 100pF 50V K	nsp			nsp		nsp
C315 nsp ELECT 47μF 25V nsp C445 nsp ELECT 10μF 35V nsp C316 nsp ELECT 47μF 25V nsp C446 nsp ELECT 10μF 16V nsp C317 nsp CER. 0.022μF 50V Z nsp C449 nsp CER. 18pF 50V J nsp C318 nsp CER. 0.022μF 50V Z nsp C450 nsp CER. 18pF 50V J nsp C319 nsp ELECT 10μF 35V nsp C451 nsp ELECT 10μF 35V nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10μF 35V nsp C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 10μF 35V nsp C323 nsp CER.			nsp	CER. 100pF 50V K	nsp	C443		nsp	CER. 0.022µF 50V Z	nsp
C316 nsp ELECT 47µF 25V nsp C446 nsp ELECT 10µF 16V nsp C317 nsp CER. 0.022µF 50V Z nsp C449 nsp CER. 18pF 50V J nsp C318 nsp CER. 0.022µF 50V Z nsp C450 nsp CER. 18pF 50V J nsp C319 nsp CER. 10µF 35V nsp C451 nsp ELECT 10µF 35V nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10µF 35V nsp C322 nsp CER. 180pF 50V K nsp C453 nsp ELECT 10µF 35V nsp C322 nsp CER. 180pF 50V K nsp C454 nsp ELECT 10µF 50V Z nsp C323 nsp CER.		1	1	ELECT 47µF 25V		C445		nsp	ELECT 10μF 35V	nsp
C317 nsp CER. 0.022μF 50V Z nsp C449 nsp CER. 18pF 50V J nsp C318 nsp CER. 0.022μF 50V Z nsp C450 nsp CER. 18pF 50V J nsp C319 nsp ELECT 10μF 35V nsp C451 nsp CER. 18pF 50V J nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10μF 35V nsp C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 47μF 25V nsp C323 nsp CER. 180pF 50V K nsp C454 nsp ELECT 47μF 25V nsp C324 nsp CER. 180pF 50V K nsp C455 nsp CER. 0.022μF 50V Z nsp C325 nsp CER. 0.022μF 50V Z nsp C456 nsp ELECT 10μF 35V nsp C326 nsp	5		1		nsp	C446		nsp	ELECT 10μF 16V	nsp
C318 nsp CER. 0.022µF 50V Z nsp C450 nsp CER. 18pF 50V J nsp C319 nsp ELECT 10µF 35V nsp C451 nsp ELECT 10µF 35V nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10µF 35V nsp C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 47µF 25V nsp C323 nsp CER. 180pF 50V K nsp C453 nsp ELECT 47µF 25V nsp C323 nsp CER. 180pF 50V K nsp C453 nsp ELECT 47µF 25V nsp C324 nsp CER. 180pF 50V K nsp C455 nsp ELECT 10µF 25V nsp C325 nsp CER.			1			C449		<u>-</u>		
C319 nsp ELECT 10μF 35V nsp C451 nsp ELECT 10μF 35V nsp C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10μF 35V nsp C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 47μF 25V nsp C323 nsp CER. 180pF 50V K nsp C453 nsp ELECT 47μF 25V nsp C323 nsp CER. 180pF 50V K nsp C454 nsp ELECT 47μF 25V nsp C324 nsp CER. 0.022μF 50V Z nsp C456 nsp CER. 0.022μF 50V Z nsp C325 nsp CER. 0.022μF 50V Z nsp C457 nsp ELECT 10μF 35V nsp C327 nsp CER. </td <td>1</td> <td>1</td> <td>II</td> <td></td> <td></td> <td></td> <td>ļ ļ</td> <td>· ·</td> <td></td> <td>1 '</td>	1	1	II				ļ ļ	· ·		1 '
C321 nsp CER. 100pF 50V K nsp C452 nsp ELECT 10µF 35V nsp C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 47µF 25V nsp C323 nsp CER. 180pF 50V K nsp C454 nsp ELECT 47µF 25V nsp C324 nsp CER. 180pF 50V K nsp C455 nsp ELECT 47µF 25V nsp C325 nsp CER. 0.022µF 50V Z nsp C456 nsp CER. 0.022µF 50V Z nsp C326 nsp CER. 0.022µF 50V Z nsp C457 nsp ELECT 10µF 35V nsp C327 nsp CER. 0.022µF 50V Z nsp C458 nsp ELECT 10µF 16V nsp C328 nsp CER. 0.022µF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLA	1		1	,				,	•	1 '
C322 nsp CER. 100pF 50V K nsp C453 nsp ELECT 47μF 25V nsp C323 nsp CER. 180pF 50V K nsp C454 nsp ELECT 47μF 25V nsp C324 nsp CER. 180pF 50V K nsp C455 nsp CER. 0.022μF 50V Z nsp C325 nsp CER. 0.022μF 50V Z nsp C456 nsp CER. 0.022μF 50V Z nsp C326 nsp CER. 0.022μF 50V Z nsp C457 nsp ELECT 10μF 35V nsp C327 nsp CER. 0.022μF 50V Z nsp C458 nsp ELECT 10μF 16V nsp C328 nsp CER. 0.022μF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C329 nsp MYLAR 0.027μF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 4700pF 50V J		1	1	· '				•	•	1 '
C323 nsp CER. 180pF 50V K nsp C454 nsp ELECT 47μF 25V nsp C324 nsp CER. 180pF 50V K nsp C455 nsp CER. 0.022μF 50V Z nsp C325 nsp CER. 0.022μF 50V Z nsp C456 nsp CER. 0.022μF 50V Z nsp C326 nsp CER. 0.022μF 50V Z nsp C457 nsp ELECT 10μF 35V nsp C327 nsp CER. 0.022μF 50V Z nsp C458 nsp ELECT 10μF 16V nsp C328 nsp CER. 0.022μF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C329 nsp MYLAR 0.027μF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 0.027μF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10μF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp CER. 100pF 50V K		1	II	1					•	1 '
C324 nsp CER. 180pF 50V K nsp C455 nsp CER. 0.022μF 50V Z nsp C325 nsp CER. 0.022μF 50V Z nsp C456 nsp CER. 0.022μF 50V Z nsp C326 nsp CER. 0.022μF 50V Z nsp C457 nsp ELECT 10μF 35V nsp C327 nsp CER. 0.022μF 50V Z nsp C458 nsp ELECT 10μF 16V nsp C328 nsp CER. 0.022μF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C329 nsp MYLAR 0.027μF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 0.027μF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10μF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp CER. 100pF 50V K nsp <			· ·		,	1 E 1		•		1 '
C325 nsp CER. 0.022µF 50V Z			· ·	' '		1	'	,	1	1
C326	1			1 '	·				•	
C327 nsp CER. 0.022μF 50V Z nsp C458 nsp ELECT 10μF 16V nsp C328 nsp CER. 0.022μF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C329 nsp MYLAR 0.027μF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 0.027μF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10μF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp ELECT 10μF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022μF 50V Z nsp C498 nsp CER. 180pF 50V K nsp			1	1 '				•		, · .
C328 nsp CER. 0.022µF 50V Z nsp C491 nsp MYLAR 4700pF 50V J nsp C329 nsp MYLAR 0.027µF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 0.027µF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10µF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp ELECT 10µF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp		1		,	,			•		1 '
C329 nsp MYLAR 0.027µF 50V J nsp C492 nsp MYLAR 4700pF 50V J nsp C330 nsp MYLAR 0.027µF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10µF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp ELECT 10µF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp		1	1	,				•	•	1 ' 1
C330 nsp MYLAR 0.027µF 50V J nsp C493 nsp MYLAR 4700pF 50V J nsp C331 nsp ELECT 10µF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp ELECT 10µF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp				· · · · · · · · · · · · · · · · · · ·	,			•	•	
C331 nsp ELECT 10µF 35V nsp C494 nsp MYLAR 4700pF 50V J nsp C332 nsp ELECT 10µF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp		1	1 '	•				•	•	
C332 nsp ELECT 10µF 35V nsp C495 nsp MYLAR 4700pF 50V J nsp C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp		1	nsp	1		1 1		•	•	
C333 nsp CER. 100pF 50V K nsp C496 nsp MYLAR 4700pF 50V J nsp C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp			nsp	, · · · · · · · · · · · · · · · · · · ·	nsp		ľ			
C334 nsp CER. 0.022µF 50V Z nsp C498 nsp CER. 180pF 50V K nsp	C332	1	nsp	· · ·	nsp					nsp
C334 nsp CER. 0.022μF 50V Z nsp C498 nsp CER. 180pF 50V K nsp				CER. 100pF 50V K	nsp	C496		nsp		nsp
		1	1	•		1 1		,	CER. 180pF 50V K	nsp
	1	1				C499	1			nsp
	L	<u></u>		<u> </u>	J				·	

			WEAD EAST FUDORE)		WEDS 4	/EDGION	IIIIS A FIAPAN	I, K:FAR EAST, **:EUROPE)	
(VERS. :\			I, K:FAR EAST, **:EUROPE)		T	T T		I, K.I AN EAST, "LEGITOTE)	DARTNO
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS.	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
NO	COLOR	(FOR PCS)		(MJI)	NO	COLON	(10/1100)		(11101)
0504		non	CER. 0.1µF 50V Z	nsp	IC32		5322 209 13406	NJM2068MD-TE1	*HC104840R
C501 C502		nsp nsp	CER. 0.1µF 50V Z	nsp	IC33		5322 209 13406	NJM2068MD-TE1	*HC104840R
C502		nsp	CER. 0.1µF 50V Z	nsp	IC34		5322 209 13406	NJM2068MD-TE1	*HC104840R
C504		nsp	CER. 0.1µF 50V Z	nsp	IC35		5322 209 13406	NJM2068MD-TE1	*HC104840R
C505		nsp	CER. 0.1µF 50V Z	nsp	IC36		5322 209 13406	NJM2068MD-TE1	*HC104840R
C507		nsp	CER. 0.1µF 50V Z	nsp	IC37		5322 209 13406	NJM2068MD-TE1	*HC104840R *HC104840R
C508		nsp	CER. 0.1µF 50V Z	nsp	IC38		5322 209 13406 5322 209 13406	NJM2068MD-TE1 NJM2068MD-TE1	*HC104840R
C510		nsp	CER. 470pF 50V K	nsp	IC40 IC41		5322 209 13406	NJM2068MD-TE1	*HC104840R
C511	1	nsp	CER. 470pF 50V K ELECT 1.0µF 50V	nsp nsp	IC42		5322 209 13406	NJM2068MD-TE1	*HC104840R
C512 C513		nsp nsp	MYLAR 0.022µF 50V J	nsp	IC43		9965 000 00198	TC9459F	HC1044305F
C514		nsp	MYLAR 0.022µF 50V J	nsp	IC45		9965 000 00198	TC9459F	HC1044305F
C515]	nsp	CER. 27pF 50V J	nsp	IC46		9965 000 00198	TC9459F	HC1044305F
C516		nsp	CER. 27pF 50V J	nsp	IC51		9965 000 00199	74HCU04AFN	*HC105040R
C517		nsp	CER. 0.1μF 50V Z	nsp	IC52		4822 209 17157	CS4226	*HC104990R
C518		nsp	CER. 0.1μF 50V Z	nsp	IC53		9965 000 00200	DSP56009FJ88	*HC104980R HC10082000
C519		nsp	CER. 0.1μF 50V Z	nsp	IC54 IC55		4822 209 15593 9965 000 00201	NN514260ATT-60T TMP87PH47U	*HC105060R
C520		nsp	ELECT 100μF 16V CER. 0.01μF 50V Z	nsp	1000		9903 000 00201	TIVIL OTT LITTO	11010000011
C521		nsp nsp	CER. 0.1µF 50V Z	nsp nsp				COILS	
C522 C523		nsp	ELECT 470µF 10V	nsp	L104		4822 157 11859	COIL AM ANT 2	*LA000090R
C524		nsp	CER. 0.1µF 50V Z	nsp	L105		4822 157 11484	COIL AM OSC	*L0000060R
C525		nsp	ELECT 100µF 16V	nsp	L107		4822 157 11873	COIL	*LC107220R
C526		nsp	CER. 0.1μF 50V Z	nsp	L108		4822 157 11487	COIL MPX	*LS000060R
C527		nsp	CER. 22pF 50V J	nsp	L109		4822 157 11487	COIL MPX	*LS000060R
C528		nsp	CER. 22pF 50V J	nsp	L130 L501	İ	nsp	COIL 10µH,K	nsp nsp
C529		nsp	ELECT 100μF 16V CER. 0.01μF 50V Z	nsp	L501		nsp nsp	COIL 10µH,K	nsp
C531 C532		nsp nsp	CER. 180pF 50V K	nsp	L505		nsp	COIL	nsp
C532	4	nsp	CER. 18pF 50V J	nsp	L506	1	nsp	COIL	nsp
C534		nsp	CER. 180pF 50V K	nsp	L507		nsp	COIL	nsp
C535	4	nsp	ELECT 10µF 16V	nsp	L510		nsp	COIL	nsp
C536	i	nsp	CER. 0.1μF 50V Z	nsp	L520		9965 000 00221	BEAD CORE	*FN000090R
C537		nsp	CER. 0.1µF 50V Z	nsp	L521		9965 000 00221	BEAD CORE	*FN000090R
C550		nsp	CER. 0.1µF 50V Z ELECT 1.0µF 50V	nsp			1 .	SWITCH	
C555		nsp	ELECT 1.0μF 50V CER. 0.1μF 50V Z	nsp nsp	S101		4822 276 14107	TACT SW	*SP000880R
C561 C571	1	nsp nsp	CER. 0.01µF 50V Z	nsp	0,0.	1			
C572		nsp	CER. 0.022µF 50V Z	nsp				TRANSISTORS	
CT0		4822 125 11116	TRIM	*CT000110R	Q106		9965 000 00202	KTC3194O	*HT300680R
					Q111		4822 130 62787	DTA114YS	*HT300480R
			CERAMIC FILTERS		Q112		4822 130 62787	DTA114YS DTA144TS	*HT300480R BA10009210
CF1		4822 242 11039	SFE10.7MS8H-A-T	*FF100230R *FF100230R	Q113 Q114	1	4822 130 61187 4822 130 63659	DTC143TS	*BA000700R
CF12		4822 242 11039 4822 242 10853	SFE10.7MS8H-A-T SFZ450F	FF100230A	Q114 Q115		4822 130 63659	DTC143TS	*BA000700R
CF2	' [4022 242 10000	3724301	11 10040200	Q116	1	4822 130 62787	DTA114YS	*HT300480R
			DIODES		Q180		4822 130 42431	2SC1740SR	*HT300630R
D10	1	4822 130 11681	VARICAP SVC342-L-AA	*HD400160R	Q401		5322 130 60898	KTC2878B	*HT300600R
D11	ı İ	4822 130 30621	1N4148	QP13030621	Q402		5322 130 60898	KTC2878B	*HT300600R
D112		4822 130 30621	1N4148	QP13030621	Q404		5322 130 60898	KTC2878B	*HT300600R *HT300600R
D113		4822 130 30621	1N4148	QP13030621 HD30511000	Q405 Q406		5322 130 60898 5322 130 60898	KTC2878B KTC2878B	*HT300600R
D196		4822 130 80317	ZENER 5.1V 1/2W	QP13030621	Q406 Q407		5322 130 60898	KTC2878B	*HT300600R
D50 D50	1	4822 130 30621 4822 130 30621	1N4148 1N4148	QP13030621	Q501		4822 130 61189	DTC114TS	BA20017210
Dou	²	4022 100 00021	1144140	L. 1555552	Q502	1	4822 130 61189	DTC114TS	BA20017210
1	1	1	INTEGRATED CIRCUITS						
IC11		4822 209 15778	LC72131M	*HC104820R	l I	1	1	RESISTORS	
IC12		4822 209 71785	LA1266	HC10222030	R101	1	nsp	100kΩ 1/5W J	nsp
IC13	1	4822 209 73434	LA3401	*HC105050R	R107		nsp	1kΩ 1/5W J	nsp
IC15		4822 209 90087	KA7812-ABTU	*HC700200R	R113 R116	1	nsp	100 Ω 1/5W J 470 Ω 1/5W J	nsp nsp
IC20		9965 000 00195	KIC9164AF KIC9163AF	*HC105030R *HC105020R	R116		nsp nsp	470 Ω 1/5W J	nsp
IC23		9965 000 00196 5322 209 13406	NJM2068MD-TE1	*HC104840R	R118		nsp	330 Ω 1/5W J	nsp
IC24		5322 209 13406	NJM2068MD-TE1	*HC104840R	R119		nsp	3.3k Ω 1/5W J	nsp
IC27	1	5322 209 13406	NJM2068MD-TE1	*HC104840R	R120		nsp	180 Ω 1/5W J	nsp
IC28	•	5322 209 13406	NJM2068MD-TE1	*HC104840R	R121		nsp	3.3k Ω 1/5W J	nsp
IC29	1	5322 209 13406	NJM2068MD-TE1	*HC104840R	R125		nsp	5.6k Ω 1/5W J	nsp
IC30		9965 000 00197	KIC9162AF	*HC105010R	R126		nsp	560 Ω 1/5W J 10k Ω 1/5W J	nsp nsp
IC31	[·	5322 209 13406	NJM2068MD-TE1	*HC104840R	R127		nsp	10V 25 1/0AA 0	ПОР
		1							

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS. :\	ERSION,	U:U.S.A., F:JAPA	N, K:FAR EAST, ++:EUROPE)		(VERS. :\	VERSION,	, U:U.S.A., F:JAPAN	N, K:FAR EAST, **:EUROPE)	
POS.	VERS.	PART NO.	DECODIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
NO.	COLOR	(FOR PCS)	DESCRIPTION	(MJI)	NO	COLOR	(FOR PCS)	DESCRIPTION	(ILM)
				` ′		ļ			<u> </u>
D100		nen	1kΩ 1/5W J	nsp	R236	-	nsp	1kΩ 1/5W J	nsp
R128 R129		nsp nsp	10kΩ 1/5W J	nsp	R237		nsp	47kΩ 1/5W J	nsp
R130		nsp	1kΩ 1/5W J	nsp	R238		nsp	47k Ω 1/5W J	nsp
R131		· .	1kΩ 1/5W J	nsp	R239		nsp	47kΩ 1/5W J	nsp
		nsp	1kΩ 1/5W J	nsp	R240		nsp	47kΩ 1/5W J	nsp
R132		nsp	5.6k Ω 1/5W J	nsp	R241		nsp	180k Ω 1/5W J	nsp
R133		nsp	1kΩ 1/5W J		R242		nsp	180k Ω 1/5W J	nsp
R134		nsp	1kΩ 1/5W J	nsp	R243			180k Ω 1/5W J	nsp
R135		nsp		nsp	R259	1	nsp	100 Ω 1/5W J	1 '
R136	ì	nsp	10k Ω 1/5W J	nsp			nsp	100 Ω 1/5W J	nsp
R137		nsp	75 Ω 1/5W J	nsp	R260	1	nsp	100 Ω 1/5W J	nsp
R138	1	nsp	2.7k Ω 1/5W J	nsp	R261	1	nsp		nsp
R139	İ	nsp	100k Ω 1/5W J	nsp	R262		nsp	100 Ω 1/5W J	nsp
R140		nsp	470 Ω 1/5W J	nsp	R269		nsp	100 Ω 1/5W J	nsp
R141		nsp	10k Ω 1/5W J	nsp	R270		nsp	100 Ω 1/5W J	nsp
R142		nsp	15k Ω 1/5W J	nsp	R271		nsp	4.7k Ω 1/5W J	nsp
R143]	nsp	22k Ω 1/5W J	nsp	R272		nsp	4.7k Ω 1/5W J	nsp
R144		nsp	75 Ω 1/5W J	nsp	R273		nsp	4.7kΩ 1/5W J	nsp
R145		nsp	33k Ω 1/5W J	nsp	R274		nsp	4.7k Ω 1/5W J	nsp
R146		nsp	75 Ω 1/5W J	nsp	R275		nsp	100 Ω 1/5W J	nsp
R147		nsp	3.3k Ω 1/5W J	nsp	R276		nsp	100 Ω 1/5W J	nsp
R148		nsp	22k Ω 1/5W J	nsp	R277		nsp	1.5k Ω 1/5W J	nsp
R149		nsp	220k Ω 1/5W J	nsp	R278		nsp	1.5k Ω 1/5W J	nsp
R150	1	nsp	220k Ω 1/5W J	nsp	R279.		nsp	1.5k Ω 1/5W J	nsp
R151		nsp	47k Ω 1/5W J	nsp	R280		nsp	1.5k Ω 1/5W J	nsp
R152	1	nsp	330k Ω 1/5W J	nsp	R281	1	nsp	1.5k Ω 1/5W J	nsp
R153	1	nsp	330k Ω 1/5W J	nsp	R282		nsp	1.5k Ω 1/5W J	nsp
R154	1	nsp	3.3k Ω 1/5W J	nsp	R283		nsp	100k Ω 1/5W J	nsp
R155		nsp	3.3k Ω 1/5W J	nsp	R284		nsp	100k Ω 1/5W J	nsp
R156	1	nsp	4.7k Ω 1/5W J	nsp	R285		nsp	100k Ω 1/5W J	nsp
R157	1	1	4.7k Ω 1/5W J	nsp	R286		nsp	100kΩ 1/5W J	nsp
		nsp	1.5k Ω 1/5W J	nsp	R287		nsp	100k Ω 1/5W J	nsp
R158		nsp	1.5k Ω 1/5W J	1 .	R288		nsp	100k Ω 1/5W J	nsp
R159		nsp	1.5k Ω 1/5W J	nsp	R289		1	10k Ω 1/5W J	nsp
R160	i	nsp		nsp	R290		nsp	10k Ω 1/5W J	
R161		nsp	180kΩ 1/5W J 4.7kΩ 1/5W J	nsp	n290		nsp	10K 22 1/5W J	nsp
R180		nsp		nsp	D004			10k Ω 1/5W J	
R181		nsp	75 Ω 1/5W J	nsp	R291		nsp		nsp
R199		nsp	220 Ω 1/4W J	nsp	R292		nsp	10k Ω 1/5W J	nsp
					R293		nsp	10k Ω 1/5W J	nsp
R201		nsp	1kΩ 1/5W J	nsp	R294		nsp	10k Ω 1/5W J	nsp
R202		nsp	1kΩ 1/5W J	nsp	R295]	nsp	1kΩ 1/5W J	nsp
R205		nsp	47kΩ 1/5W J	nsp	R296]	nsp	1kΩ 1/5W J	nsp
R206		nsp	47kΩ 1/5W J	nsp	R297		nsp	1kΩ 1/5W J	nsp
R207		nsp	1kΩ 1/5W J	nsp	R298		nsp	1kΩ 1/5W J	nsp
R208		nsp	1kΩ 1/5W J	nsp	R299		nsp	1kΩ 1/5W J	nsp
R209		nsp	47k Ω 1/5W J	nsp	R300	1	nsp	1kΩ 1/5W J	nsp
R210		nsp	47kΩ 1/5W J	nsp	R301		nsp	4.7kΩ 1/5W J	nsp
R211		nsp	1kΩ 1/5W J	nsp	R302		nsp	4.7k Ω 1/5W J	nsp
R212		nsp	1kΩ 1/5W J	nsp	R303]	nsp	4.7kΩ 1/5W J	nsp
R213		nsp	47kΩ 1/5W J	nsp	R304		nsp	4.7k Ω 1/5W J	nsp
R214		nsp	47k Ω 1/5W J	nsp	R305		nsp	4.7k Ω 1/5W J	nsp
R215		nsp	1kΩ 1/5W J	nsp	R306	•	nsp	4.7k Ω 1/5W J	nsp
R216		nsp	1kΩ 1/5W J	nsp	R307		nsp	100 Ω 1/5W J	nsp
R219		nsp	1kΩ 1/5W J	nsp	R308		nsp	100 Ω 1/5W J	nsp
R220		nsp	1kΩ 1/5W J	nsp	R309		nsp	100 Ω 1/5W J	nsp
R221		nsp	47kΩ 1/5W J	nsp	R310		nsp	100 Ω 1/5W J	nsp
		1 '	47kΩ 1/5W J	nsp	R311		nsp	100 Ω 1/5W J	nsp
R222		nsp	1kΩ 1/5W J		R312			100 Ω 1/5W J	nsp
R223		nsp		nsp	R313		nsp	180 Ω 1/5W J	nsp
R224		nsp	1kΩ 1/5W J	nsp			nsp	180 Ω 1/5W J	1 '
R225		nsp	1kΩ 1/5W J	nsp	R314		nsp		nsp
R226		nsp	1kΩ 1/5W J	nsp	R315		nsp	180 Ω 1/5W J	nsp
R227		nsp	47kΩ 1/5W J	nsp	R316		nsp	1.8kΩ 1/5W J	nsp
R228		nsp	47k Ω 1/5W J	nsp	R317		nsp	180 Ω 1/5W J	nsp
R229		nsp	1kΩ 1/5W J	nsp	R318		nsp	180 Ω 1/5W J	nsp
R230		nsp	1kΩ 1/5W J	nsp	R319		nsp	100k Ω 1/5W J	nsp
R231		nsp	180k Ω 1/5W J	nsp	R320		nsp	100kΩ 1/5W J	nsp
R232		nsp	1kΩ 1/5W J	nsp	R321		nsp	100kΩ 1/5W J	nsp
R233		nsp	1kΩ 1/5W J	nsp	R322]	nsp	100kΩ 1/5W J	nsp
		1 '	4k O 4/5W L	1	B000		non	51kΩ 1/5W J	nsp
R234	·	l nsp	1kΩ 1/5W J	nsp	R323		nsp		l lish
R234 R235	1	nsp	1kΩ 1/5W J	nsp	R323 R324		nsp	51kΩ 1/5W J	nsp

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
R325		nsp	100 Ω 1/5W J	nsp	R394		nsp	100 Ω 1/5W J	nsp
R326		nsp	100 Ω 1/5W J	nsp	R395		nsp	47kΩ 1/5W J	nsp
		nsp	100 Ω 1/5W J	nsp	R396		nsp	100 Ω 1/5W J	nsp
R327	[[nsp	100 Ω 1/5W J	nsp	R397	1 1	nsp	100 Ω 1/5W J	nsp
R328			18kΩ 1/5W J	1 1	R401		nsp	100 Ω 1/5W J	nsp
R329	1 1	nsp		nsp	R402	j J	•	100 Ω 1/5W J	
R330		nsp	18kΩ 1/5W J	nsp			nsp		nsp
R331	1 1	nsp	18kΩ 1/5W J	nsp	R403	i l	nsp	180k Ω 1/5W J	nsp
R332	1 1	nsp	18k Ω 1/5W J	nsp	R404		nsp	180k Ω 1/5W J	nsp
R333	1	nsp	24k Ω 1/5W J	nsp	R418		nsp	56k Ω 1/5W J	nsp
R334		nsp	24kΩ 1/5W J	nsp	R419	1	nsp	56k Ω 1/5W J	nsp
R335	1	nsp	100 Ω 1/5W J	nsp	R422	((nsp	180k Ω 1/5W J	nsp
R336	1 1	nsp	100 Ω 1/5W J	nsp	R423	i i	nsp	180kΩ 1/5W J	nsp
R337	1 1	nsp	100kΩ 1/5W J	nsp	R426	ļ ļ	nsp] 18k Ω 1/5W J	nsp
R339	1 1	nsp	33k Ω 1/5W J	nsp	R427		nsp	18k Ω 1/5W J	nsp
R340		nsp	33k Ω 1/5W J	nsp	R428		nsp	5.6k Ω 1/5W J	nsp
R341	1 1	nsp	47kΩ 1/5W J	nsp	R429	1 1	nsp	5.6k Ω 1/5W J	nsp
R342	1	nsp	47k Ω 1/5W J	nsp	R430		nsp	180k Ω 1/5W J	nsp
R343	j	nsp	100 Ω 1/5W J	nsp	R431		nsp	8.2k Ω 1/5W J	nsp
R344] [nsp	100 Ω 1/5W J	nsp	R432		nsp	56k Ω 1/5W J	nsp
]	•	100 Ω 1/5W J	nsp	R433		nsp	5.6k Ω 1/5W J	nsp
R345	1 1	nsp	100 Ω 1/5W J		R434		nsp	18k Ω 1/5W J	nsp
R346		nsp		nsp		1		5.6k Ω 1/5W J	
R347]]	nsp	100 Ω 1/5W J	nsp	R435		nsp		nsp
R348	1 1	nsp	51kΩ 1/5W J	nsp	R436	1 1	nsp	180k Ω 1/5W J	nsp
R349		nsp	47k Ω - 1/5W J	nsp	R437		nsp	8.2k Ω 1/5W J	nsp
R350		nsp	10kΩ 1/5W J	nsp	R442		nsp	180k Ω 1/5W J	nsp
R351	1 1	nsp	47k Ω 1/5W J	nsp	R443	1 1	nsp	5.6k Ω 1/5W J	nsp
R352	1 1	nsp	47k Ω 1/5W J	nsp	R445		nsp	56k Ω 1/5W J	nsp
R353	1	nsp	100k Ω 1/5W J	nsp	R446		nsp	56k Ω 1/5W J	nsp
R354	1	nsp	100 Ω 1/5W J	nsp	R447	[[nsp	180k Ω 1/5W J	nsp
R355]]	nsp	100 Ω 1/5W J	nsp	R452		nsp	56k Ω 1/5W J	nsp
R356		nsp	18k Ω 1/5W J	nsp	R453)	nsp	56k Ω 1/5W J	nsp
R357		nsp	100k Ω 1/5W J	nsp	R454		nsp	75k Ω 1/5W J	nsp
R358	1	· ·	51kΩ 1/5W J	nsp	R455		nsp	75k Ω 1/5W J	nsp
	1 1	nsp	100 Ω 1/5W J		R456	1 1	nsp	180k Ω 1/5W J	nsp
R359		nsp		nsp	R457		•	180k Ω 1/5W J	1 '
R360]	nsp	47kΩ 1/5W J	nsp			nsp	56k Ω 1/5W J	nsp
			401.0 4/5141.1		R458		nsp	1	nsp
R361	1	nsp	10k Ω 1/5W J	nsp	R459		nsp	56k Ω 1/5W J	nsp
R362		nsp	47kΩ 1/5W J	nsp	R460]]	nsp	180k Ω 1/5W J	nsp
R363		nsp	47k Ω 1/5W J	nsp					
R364		nsp	100 Ω 1/5W J	nsp	R461	1 i	nsp	180k Ω 1/5W J	nsp
R365		nsp	100 Ω 1/5W J	nsp	R462	} }	nsp	5.6k Ω 1/5W J	nsp
R366		nsp	18k Ω 1/5W J	nsp	R463		nsp	5.6k Ω 1/5W J	nsp
R367		nsp	18k Ω 1/5W J	nsp	R464		nsp	100 Ω 1/5W J	nsp
R368	1 1	nsp	18k Ω 1/5W J	nsp	R465		nsp	100 Ω 1/5W J	nsp
R369	1	nsp	18k Ω 1/5W J	nsp	R466		nsp	100 Ω 1/5W J	nsp
R370		nsp	51kΩ 1/5W J	nsp	R467]	nsp	100 Ω 1/5W J	nsp
R371	1	nsp	100 Ω 1/5W J	nsp	R475	[. [nsp	180k Ω 1/5W J	nsp
R372	1	nsp	100k Ω 1/5W J	nsp	R477		nsp	75kΩ 1/5W J	nsp
R373	1 .	nsp	- 100 Ω 1/5W J	nsp	R491		nsp	47kΩ 1/5W J	nsp
R374	1	•	100 Ω 1/5W J	nsp	R492		nsp	47kΩ 1/5W J	nsp
	L .	nsp	47k Ω 1/5W J	· · ·	R493		•	47kΩ 1/5W J	nsp
R375	1	nsp	1	nsp	R494	1 1	nsp	47kΩ 1/5W J	,
R376	l l	nsp	10kΩ 1/5W J	nsp			nsp	I .	nsp
R377		nsp	47kΩ 1/5W J	nsp	R495		nsp	47kΩ 1/5W J	nsp
R378		nsp	47kΩ 1/5W J	nsp	R496	[[nsp	47kΩ 1/5W J	nsp
R379	· [nsp	15k Ω 1/5W J	nsp	R501		nsp	4.7k Ω 1/5W J	nsp
R380		nsp	27k Ω 1/5W J	nsp	R502	į ļ	nsp	75 Ω 1/5W J	nsp
R381		nsp	100 Ω 1/5W J	nsp	R503		nsp	100kΩ 1/5W J	nsp
R382		nsp	100 Ω 1/5W J	nsp	R504	[nsp	100kΩ 1/5W J	nsp
R383	,	nsp	18kΩ 1/5W J	nsp	R505		nsp	100kΩ 1/5W J	nsp
R384	1	nsp	5.6k Ω 1/5W J	nsp	R510		nsp	75 Ω 1/5W J	nsp
R385		nsp	8.2k Ω 1/5W J	nsp	R511]]	nsp	100k Ω 1/5W J	nsp
					R512		•	22k Ω 1/5W J	1 .
R386		nsp	7.5kΩ 1/5W J	nsp	1		nsp		nsp
R387	,	nsp	7.5k Ω 1/5W J	nsp	R513		nsp	15kΩ 1/5W J	nsp
R388		nsp	7.5k Ω 1/5W J	nsp [R514		nsp	75 Ω 1/5W J	nsp
R389		nsp	100kΩ 1/5W J	nsp	R520		nsp	15k Ω 1/5W J	nsp
R390		nsp	100k Ω 1/5W J	nsp	R521]	nsp	15k Ω 1/5W J	nsp
R391		nsp	15kΩ 1/5W J	nsp	R522		nsp	15kΩ 1/5W J	nsp
						1 1		I	1
R392	: [nsp	18k Ω 1/5W J	nsp	R523		nsp	330 Ω 1/5W J	nsp

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS.:V	ERSION,	U:U.S.A., F:JAPAI	N, K:FAR EAST, **:EUROPE)		(VERS. :\	VERSION	, U:U.S.A., F:JAPA	N, K:FAR EAST, **:EUROPE)	-4
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. \\ NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
		 	15k Ω 1/5W J		Cana			CER. 0.1µF 50V Z	
R525		nsp		nsp	C323		nsp	•	nsp
R526		nsp	15k Ω 1/5W J	nsp	C324	ļ	nsp	ELECT 47μF 25V	nsp
R527		nsp	15k Ω 1/5W J	nsp	C325		nsp	CER. 0.1µF 50V Z	nsp
R528		nsp	4.7k Ω 1/5W J	nsp	C326	1	nsp	CER. 0.1μF 50V Z	nsp
R551		nsp	4.7k Ω 1/5W J	nsp	C327	1	nsp	CER. 0.1μF 50V Z	nsp
R552		nsp	4.7k Ω 1/5W J	nsp	C328		nsp	CER. 0.1μF 50V Z	nsp
R553		nsp	4.7k Ω 1/5W J	nsp	C331	1	nsp	ELECT 47µF 25V	nsp
R554		nsp	4.7k Ω 1/5W J	nsp	C332		nsp	CER. 0.01µF 50V Z	nsp
R555		nsp	4.7k Ω 1/5W J	nsp	C333	1	nsp	ELECT 1.0µF 50V	nsp
R556]	nsp	4.7k Ω 1/5W J	nsp	C334	1	nsp	CER. 0.022µF 50V Z	nsp
R560		nsp	2.2 Ω 1/4W J	nsp	C335		nsp	CER. 0.1µF 50V Z	nsp
R561		nsp	56k Ω 1/5W J	nsp	C338	1	nsp	CER. 0.1µF 50V Z	nsp
R562		nsp	56k Ω 1/5W J	nsp	C339		nsp	CER. 0.1µF 50V Z	nsp
R563		nsp	56k Ω 1/5W J	nsp	C340	1	nsp	ELECT 47µF 25V	nsp
R564		nsp	4.7k Ω 1/5W J	nsp	C341	1	nsp	CER. 0.1µF 50V Z	nsp
R565		nsp	4.7k Ω 1/5W J	nsp	C342	l	nsp	CER. 2.2pF 50V K	nsp
R566	1	nsp	4.7k Ω 1/5W J	nsp	C343	1	nsp	CER. 18pF 50V J	nsp
		•	100k Ω 1/5W J	nsp	C345	1	nsp	ELECT 100µF 16V	nsp
R567		nsp	100k Ω 1/5W J	i ' I	C346	1	nsp	CER. 0.1µF 50V Z	nsp
R568		nsp	1000 22 1/344 0	nsp	C346	1		CER. 0.1µF 50V Z	nsp
		4000 404 44050	TRIM EVAID IAA03B04	*RA000790R	C352		nsp	ELECT 100µF 16V	
VR11		4822 101 11853	TRIM, EVNDJAA03B24			1	nsp	CER. 0.1µF 50V Z	nsp
VR12		4822 101 11853	TRIM. EVNDJAA03B24	*RA000790R	C353	[nsp		nsp
VR13		4822 101 11854	TRIM.	*RA000800R	C354		nsp		nsp
Ì					C361	ļ	nsp		nsp
l			MISCELLANEOUS	*****	C362	ł	nsp	ELECT 470µF 10V	nsp
PACK	1	9965 000 00203	PACK TUNER	*AV000080R	C363		nsp	ELECT 10µF 35V	nsp
ANT1	l	4822 265 11601	TERM ANT SC0210392N	*YT001500R	C364		nsp	ELECT 10µF 35V	nsp
ET01	1	nsp	PLATE EARTH	nsp	C365		nsp	ELECT 470μF 10V	nsp
•					C366		nsp	ELECT 10µF 35V	nsp
JK11	ļ	9965 000 00205	JACK IN/OUT	*YT001760R	C367		nsp	ELECT 47µF 25V	nsp
JK12	ļ	9965 000 00205	JACK IN/OUT	*YT001760R	C368	1	nsp	CER. 0.022µF 50V Z	nsp
JK13	İ	9965 000 00206	TERMINAL IN/OUT	*YT001770R	C369	1	nsp	ELECT 10µF 35V	nsp
JK14	1	9965 000 00206	TERMINAL IN/OUT	*YT001770R	C370	1	nsp	CER. 0.022µF 50V Z	nsp
JK15		9965 000 00207	JACK IN/OUT .	*YT001750R	C371		nsp	ELECT 470µF 10V	nsp
JK16	1	9965 000 00208	JACK BOARD (RF,1P)	*YT001740R	C372	1	nsp	CER. 0.022µF 50V Z	nsp
JK17		9965 000 00219	MODULE OPTICAL TORX178A	YJ15000160	C373	1	nsp	CER. 0.022µF 50V Z	nsp
	ł				C374		nsp	CER. 0.1µF 50V Z	nsp
T101		4822 157 11861	I.F.T FM	*LA000110R			<u>'</u>	·	,
T102		4822 157 11862	I.F.T AM	*LA000100R	l I.			DIODES	
T103	1	1	I.F.T FM	*L1000070R	D301		9965 000 00224	VARICAP	*HD400170R
1100		1022 107 11.100			D302		1	1N4148	QP13030621
X101		9965 000 00222	CRYSTAL	*JX000590R	5002	1	1022 100 0002		
X101	1	4822 242 81117	RESONATOR CSB456F11	FQ04563010				INTEGGRATED CIRCUITS	1
		4822 242 82242	CER.FILTER BFU450C4N	*FF100190R	IC31		9965 000 00226	MC14577CP	*HC105070R
X103		9965 000 00223	CRYSTAL	*JX000610R	IC32		9965 000 00227	NJM4560L	HC10190090
X501			CRYSTAL	*JX000410R	IC32		4822 209 17162	PM4007A	HC10016660
X502		4822 242 10855	CHISTAL	370004100	IC33		9965 000 00225	SRAM GM76C256CLLT	*HC105080R
l	1	ľ	DE OIDOUIT DOADD				4822 209 17452	1	HC10190210
1			RF CIRCUIT BOARD		IC37		7022 203 1/432	BA7626	11010190210
		·	CAPACITORS					Ellege	
C301		nsp	CER. 0.022µF 50V Z	nsp	A 5005		4000 050 44070	FUSES	*E00000700
C302	1	nsp	CER. 0.022μF 50V Z	nsp	♣ F905		4822 252 11379	T4A 250V	*FS000670R
C303	1	nsp	CER. 0.1µF 50V Z	nsp	▲ F907		4822 070 12502	T2.5A 250V	*FS000560R
C304		nsp	CER. 0.1μF 50V Z	nsp					1
C305	1	nsp	ELECT 47µF 25V	nsp				COIL	
C306	1	nsp	CER. 1000pF 50V K	nsp	L301]	nsp	COIL	nsp
C307	1	nsp	CER. 0.1µF 50V Z	nsp					1
C308	1	nsp	ELECT 47µF 25V	nsp				TRANSISTORS	
C309	1	nsp	CER. 75pF 50V K	nsp	Q301		4822 130 63485	KTC3198Y	*HT300690R
C310	1	nsp	CER. 0.01µF 50V Z	nsp	Q302		4822 130 42125	KTD1302T	*HT400400R
C311	1	nsp	CER. 0.1µF 50V Z	nsp	Q303		4822 130 42125	KTD1302T	*HT400400R
C312	1	nsp	CER. 0.1µF 50V Z	nsp	Q304		4822 130 63485	1	*HT300690R
C312	1	1	CER. 0.1µF 50V Z	nsp	Q305		4822 130 11621	KTA1271Y	*BA000760R
		nsp	CER. 0.01µF 50V Z		Q305			KTA1271Y	*BA000760R
C315	1	nsp	· · · · · · · · · · · · · · · · · · ·	nsp	Q306 Q307			4	*BA000730R
	1	nsp	CER. 0.1µF 50V Z	nsp					
C316	1	nsp	ELECT 47μF 25V	nsp	Q309		4822 130 62503	DTC114YS	*BA000730R
C318	1		CER. 0.1µF 50V Z	nsp	Q321		4822 130 11624	1	*HT100420R
C318 C319		nsp	•	· ·					
C318 C319 C320		nsp	CER. 0.1µF 50V Z	nsp	Q322			KSA733CY	*HT100420R
C318 C319		, ,	CER. 0.1µF 50V Z CER. 0.1µF 50V Z	· ·	Q323		4822 130 62503	DTC114YS	*BA000730R
C318 C319 C320		nsp	CER. 0.1µF 50V Z	nsp			4822 130 62503		

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) (VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **: EUROPE) VERS. PART NO. PART NO. VERS PART NO. PART NO. POS. DESCRIPTION DESCRIPTION NO COLOR (FOR PCS) (MJI) COLOR (FOR PCS) NO (MJI) 10kΩ 1/5W J DTC114YS *BA000730R R370 Q325 4822 130 62503 nsp nsp R375 nsp 75 Ω 1/5W J nsp 100k O 1/5W J nsp RESISTORS R376 nsp 75 Ω 1/5W J 1.8k Ω 1/5W J R377 nsp nsp R301 กรอ **DSD** 75 Ω 1/5W J 91 Ω 1/5W R378 nsp nsp R302 nsp nsp R379 $75\,\Omega$ 1/5W J nsp 560 Ω 1/5W J R303 nsp nsp nsp 1kΩ 1/5W J R380 100k Ω 1/5W J nsp nsp nsp R304 nsp B381 75Ω 1/5W J nsp R305 nsp 1k Ω 1/5W J nsp nsp R382 100Ω 1/5W J nsp 4.7k Ω 1/5W J nsp nsp R306 nsp 100 Ω 1/5W J 1k Ω 1/5W J nsp R383 nsp nsp R307 nsp 10 Ω 1/5W J R384 100 Ω 1/5W J nsp nsp nsp R308 nsp 100 Ω 1/5W J R309 nsp 150 Ω 1/5W J nsp R385 nsp nsp 75 Ω 1/5W 2.2k Ω 1/5W J R386 nsp nsp nsp R310 nsp 10 Ω 1/5W J nsp R387 nsp 100 Ω 1/5W J nsp R311 nso R388 10k Ω 1/5W J nsp 4.7k Ω 1/5W J R312 nsp nsp nsp 1kΩ 1/5W J R389 nsp 100Ω 1/5W J nsp nsp R313 nsp R390 10k Ω 1/5W J nsp R314 nsp 1k Ω 1/5W J nso nsp 1/5W J R391 100 Ω 1/5W J nsp 10k Ω nsp nsp R315 nsp 10k Ω 1/5W J $1k\Omega$ 1/5W J nsp R392 R316 nsp nsp nsp 1kΩ 1/5W J nsp R393 nsp 75 Ω 1/5W J nsp **B317** nsp 1k Ω 1/5W J R318 nsp nsp MISCELLANEOUS 10k Ω 1/5W J nsp R319 nsp JACK BOARD (RF.1P) *YT001740R 9965 000 00208 R320 10k Ω 1/5W J nsp JK31 nsp YT001730R 4.7k Ω 1/5W J JK32 4822 265 11646 JACK VCR nsp R321 nsp YT001730R 4822 265 11646 JACK VCR JK33 R322 nsp 1kΩ 1/5W J nsp 47k Ω 1/5W J nsp R323 nsp CRYSTAL *JX000600R 9965 000 00228 X301 R324 120 Ω 1/5W J nsp nsp 47k Ω 1/5W J Z301 4822 130 11611 FILTER BPF SBP4930 *FF100250R nsp R325 กรอ R326 nsp 68k Ω 1/5W J nsp 10kΩ 1/5W J nsp R327 nsp R328 $27k\Omega$ 1/5W J nsp nsp 100k Ω 1/5W J R329 nsp nsp 10 Ω 1/5W J nsp R330 nsp 8.2k Ω 1/5W J กรอ R331 nsp R332 10 Ω 1/5W J nsp nsp 10k Ω 1/5W J nsp R333 nsp R334 nsp 3.9k Ω 1/5W J nsp 1kΩ 1/5W J nsp R335 nsp R336 3.3k Ω 1/5W J nsp nsp 33k Ω 1/5W J R337 nsp **NSD** R338 47k Ω 1/5W J nsp nsp 47k Ω 1/5W J nsp R339 nso 1kΩ 1/5W J nsp R340 nsp R341 nsp 1kΩ 1/5W J nsp 10k Ω 1/5W J nsp R342 nsp R343 nsp 10k Ω 1/5W J nsp 10k Ω 1/5W J R345 nsp nsp 10k Ω 1/5W J nsp R346 nsp 10k Ω 1/5W J nsp R347 nsp 10k Ω 1/5W J nsp R348 nsp 10k Ω 1/5W J R350 nsp nsp R351 100k Ω 1/5W J nsp nsp 100 Ω 1/5W J R354 лѕр nsp 47 Ω 1/5W nsp R355 nsp 10k Ω 1/5W J R356 nsp nsp 10k Ω 1/5W J **B357** nsp nsp R358 10k Ω 1/5W J nsp nsp 10k Ω 1/5W J nsp R359 ทรอ R360 $10k\Omega$ 1/5W J nsp nsp 10kΩ 1/5W J nsp R361 nsp R362 nsp 10kΩ 1/5W J nsp 10k Ω 1/5W J R363 nsp nsp 10k Ω 1/5W R364 nsp nsp 1k Ω 1/5W J R365 nsp nsp 10k Ω 1/5W J R366 nsp nsp $10k\Omega$ 1/5W J R367 nsp nsp

nsp

nsp

10k Ω 1/5W J

4.7k Ω 1/5W J

nsp

nsp

R368

R369